

Published by

Mahendra Singh Gahlot
Rajasthan Sahitya Maedir, Sojati Gate, Jodhpur.

© Poornima Gahlot

1989

Price : Rs. 40/-

P R E F A C E

In this book the tables from V.S. 57 to V.S. 2100 have been given to enable the scholars of Indian History to convert readily the dates of Hijri and Vikram era to Christian era and vice versa. The corresponding years of (a) Saka era from 1 to 1986 (b) Christian era from A.D. 1 to A.D. 2044, and (c) Hijri era from 1 to 1466 have been shown in the second, fourth and fifth columns. The additional and suppressed months of Vikram and Saka eras are mentioned in the third column. The fourth column shows the day and date of the Christian era on the beginning day of the Vikram and Saka era i.e. *Chaitra Shukla Pratipada* (one). From page 9 onwards, in the fifth column is given the month of Hijri era starting either on *Dvitiya* (Second) or *Tritiya* (Third) *tithi* (date)—according to the visibility of the moon—of *Chaitra Shukla*. The month of Hijri era starts on the visibility of the moon in the sky on the evening of either *Pratipada* (First) or *Dvitiya* (Second), but in the calendars it is recorded on *Dvitiya* or *Tritiya*. For example, the crescent moon was visible on 29th march 1979 and the month *Jamadi awwal* 1399 started on that evening but in calendars on 30th March, the first *Tarikh* (date) was recorded. Due to the non-visibility of the crescent moon on different places there can be a difference of a day in different calendars but this difference is eliminated in the next one or two months.

In the sixth column, the date of the Christian era of the first day of the *Muharram* (the first month of Hijri era) has also been recorded. The last (seventh) column shows the day, along with the month of Vikram era. The first *Tarikh* (date) of the Hijri era falls either on second or third *Tithi* of *Shukla Paksha* of the Vikram or Saka eras. The Month and *Paksha* of the Vikram and Saka are the same.

In the Introduction, I have given the method of calculating the dates of different eras. A list of solar and lunar eclipses have also been given as the eclipses have been often quoted in the old Indian records. All these were readily available to me from the archives of my grandfather (Late)Shri Jagadish Singhji Gahlot, the renowned Historian of Rajasthan. He prepared these for his book “Historical Calendar” (*Itihas Sahayak Panchang* (1582 A.D. to 2000 A.D.) Without these it would not have been easy for me to complete this book. My Father, Shri Sukhvir Singhji Gahlot, was constantly guiding me in this work.

I am thankful to Dr. K.S. Lal, Professor and Head of History Department, Jodhpur University for going through this book and writing a foreword to it.

I am sure with all care, some errors may have crept in and so I request the Scholars to point them out to me whenever they come to know of them. I am preparing Tables giving corresponding dates of the first of the months of Vikram, Christian and Hijri eras, and so their advice will help me a lot in one way or the other.



DEPARTMENT OF HISTORY
THE UNIVERSITY OF JODHPUR
JODHPUR, INDIA

PROFFSOR AND HEAD
Dr. K. S. Lal

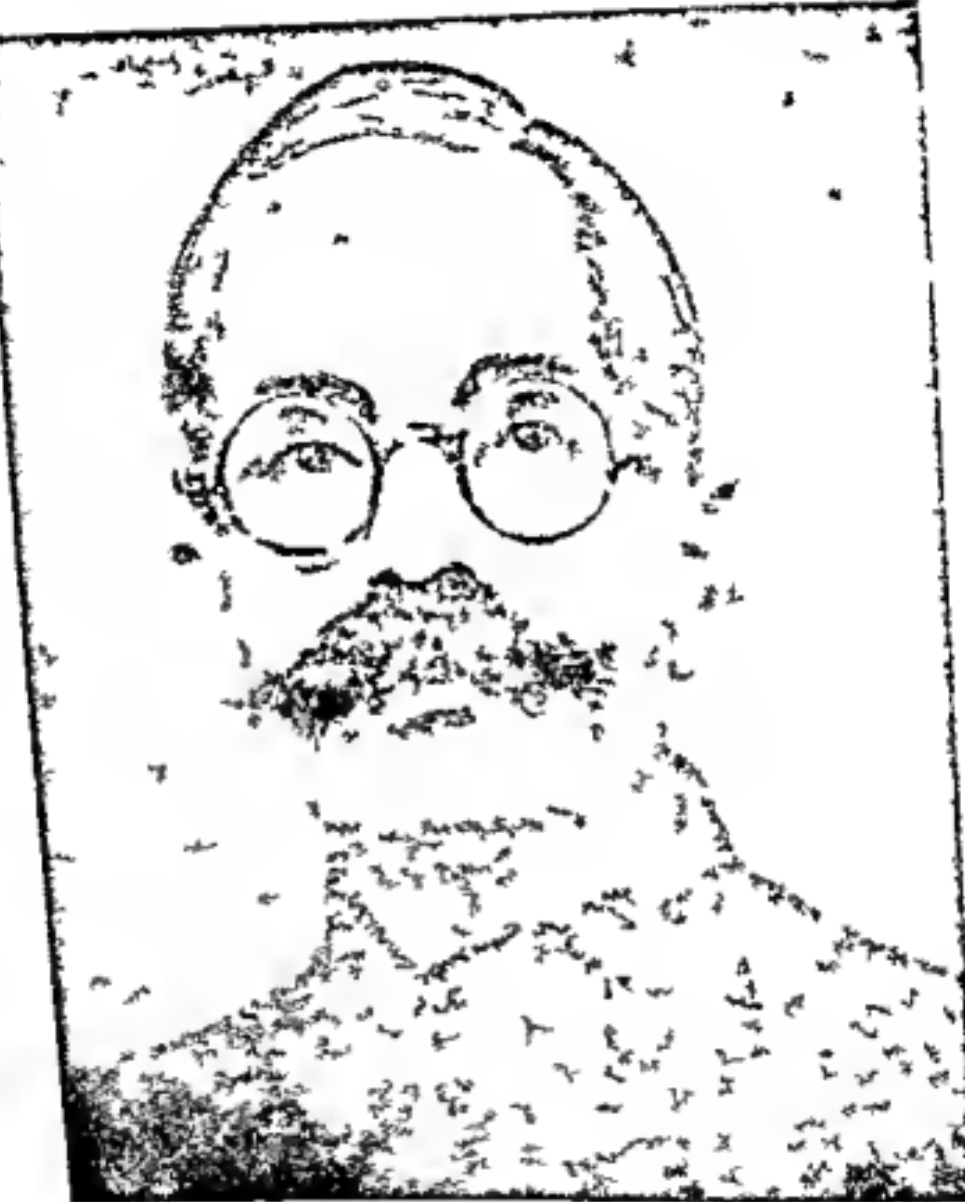
11th May 1979

FOREWORD

Historians and Research Scholars in History need data to help them in establishing exactly chronological sequences. This need arises chiefly because the ancient and Medieval historians have made use of Vikram, Saka, Hijri, Christian eras etc. The different dates belonging to different eras may cause great confusion if not properly understood and known in relation to one another. For this purpose cross-checking of various calendars is imperative, although, it may be admitted it is a Herculean task.

Miss Purnima Gahlot, the Grand-Daughter of Sri Jagdish Singh Gahlot, a historian of repute from Rajasthan, has made the task for the historians easy by preparing this Ready Reckoner. Her inheritance has stood her in a great way in doing this arduous work. I have every reason to hope that the students and Scholars of History will find this work very useful.

K. S. LAL
Professor & Head
Department of History
UNIVERSITY OF JODHPUR
JODHPUR



Jagadish Singh Gehlot

Dedicated to
My Grand-father Late Shri Jagdish Singhji Gahlot
(Formerly Superintendent Archaeology & Museums
Jodhpur-Bikaner Division, Rajasthan State)
To whom I owe for all this

Contents

Preface	I
Foreword	II
Introduction	III
Eclipses	VII

TABLES

I Approximate Initial Dates of Christian Solar years	XXII
II Corresponding Hindu Solar and Christian months to Hindu Lunar months	XXIII
III Corresponding Hindu Solar and Lunar months	XXIII
IV Corresponding Month of Hindu and Muslim Eras Calculation of Dates of different Eras	XXIV
V Number of days in the Christian year	XXV
VI Number of days in the Hindu Solar year	XXVI
VII Number of days in the Hindu Lunar and Solar year	XXVII
VIII Number of days in the Lunar Hijri Calendar	XXVIII
IX Lunations	XXIX
X Days of Solar and Luni Solar years According to Surya Siddhanta	XXX
XI Additional Months from V.S. 1590 to 2102	XXXI
XII Days of Lunar months & years	XXXII
XIII Confirming week days	XXXV
XIV Number of days of years (including leap years) of C.E.	XXXVIII
XV Completed days on the end of each month and the remaining days of the current years of the C.E.	XXXIX
XVI Finding week day from the date of C.E.	XL
XVII Datewise week day Index	XLI
XVIII Approximate dates of Hijri Era months to V.E. months	XLII
XIX Bibliography	XLIII
Tables of Eras	
V.E. 5 th to V.E. 678	2-8
V.E. 679 to V.E. 2102	9-40

INTRODUCTION

In Indian History, the Christian, the Vikrami, the Saka and the Hijri eras are commonly used. The Christian Calendar, also called Gregorian Calendar was first introduced in India in the later half of the 18th Century and is widely used in official work. The Hindus of Northern India use Vikrami Calendar in business and for ascertaining and defining the dates of festivals and religious ceremonies. They also used the Vikrami era in ancient historical records viz. inscriptions, copper-plates etc. For the last one thousand and five hundred years the Vikrami era is widely in use. The Saka era has very much in common with the Vikrami era and is very popular in South India. It is invariably used in the horoscopes. The Muslims all over the world use Hijri era for their festivals and religious ceremonies. In the medieval age it was the official calendar of the Indian Central Government. The Muslim Historians made use of this era in their books.

In the ancient and the medieval period some regions of India used their own calendars, but some of their calendars have glided into grave and so for a student of Indian History, the knowledge of the most popular Calendars viz. Vikrami, Saka, Christian and Hijri eras is essential.

VIKRAMI ERA.

Vikramaditya of Ujjain, it is said, to commemorate his victory over the Sakas, started the Vikrami Era. This era began with the vernal equinox of the year 57 B.C. (25th February), or the end of the *Kaliyug* year 3044. It is used by all the Hindus in the Northern India except in Bengal. In North India the year starts with the first *tithi* (date) of Chaitra Shukla (end of March) but the second and the consequent months start with the first *tithi* of *Krishna Paksha*. The first month is only of 15 days. The last month of the year is Chaitra having *Krsna Paksha* of 15 days only. In Gujarat the year starts with the first of *Kartrika Shukla*, which falls at the end of October. The months in Northern India are *Purnimanta* (ending on *Purnima*—fifteenth of *Shukla Paksha*), while in the South are *Amanta* (ending on *Amavasya*—the last day of *Krsna Paksha*). The thirtieth day, recorded both in the North and South India is *Amavasya*, even though the month ends on *Purnima*. The *Shukla Paksha* in North India calendar always precedes *Krisna Paksha* of South India i.e. they have first the *Krisna Paksha* and then *Shukla Paksha*, the *Shukla Paksha* of both being the same.

The following table will clarify it—

<i>Amanita</i>	<i>Paksha</i>	<i>Purnimanta</i>
Chaitra	Shukla Krsna	Chaitra Vaisakha
Vaisakha	Shukla Krsna	Jyestha
Jyestha	Shukla Krsna	Asadha
Asadha	Shukla Krsna	Sravana
Sravana	Shukla Krsna	Bhadra
Bhadra	Shukla Krsna	Avyna
Avyna ,	Shukla Krsna	Kartuka
Kartuka	Shukla Krsna	Margasursa
Margasursa	Shukla Krsna	Pausha
Pausha	Shukla Krsna	Magha
Magha	Shukla Krsna	Phalgun
Phalgun	Shukla Krsna	Chaitra

The months of the Vikrami era are lunar but they are adjusted with the solar calendar by having additional months. An average lunar year is of 354.3610 days but a solar year is of 365.2597 days and so there is a difference of about 11 days between the lunar and solar years, and so seven additional months are adjusted in a period of 19 years. Ordinarily *adhika* months occur once in 3 years. Some times a month is suppressed but it is on rare occasions, say once in 63 years but it may be as early as in 19 years and as late as in 141 years. Where there is a suppressed month in a year, there will be two additional months also within a period of 12 months.

The *tithi* (date) of this era is counted from sunrise but all *tithis* are not of the same duration. An average lunar month consists of 29.53059 days and to adjust the 30 *tithis* in a

month, the average period of a *tithi* comes to .984353 days. The motion of the moon is inconstant and so the duration of *tithis* always varies. Due to this, some *tithis* complete their period from one sunrise to another sunrise while some continue even after another sunrise. Some day there is no *tithi* while on some other days there are additional *tithis*. On an average a *tithi* is suppressed in 63 days 54 *ghatis* and 32 *pals* (63 days 21 hours and 49 minutes or 63.9089 days). Due to there being additional and suppressed *tithis*, in 1979 the following days will have the additional and suppressed *tithis*—

Additional Tithi

Purnima of Magha
8th of Chaitra Shukla
13th of Vaisakha Shukla
4th of Jyestha Shukla
10th of Asadha Shukla
1st of Sravana Shukla
11th of Bhadra Krsna
Amavasya of Karttika
8th of Pausha Krsna

Date

11th & 12th Februray
4th & 5th April
9th & 10th May
29h & 30th May
4th & 5th July
24th & 25th July
16th & 17th September
20th & 21st of October
11th & 12th of December

Supperssed Tithis

3rd Magha Shukla
12th Phalgun Krsna
2nd Chaitra Shukla
10th Vaisakha Krsna
14th Jyestha Krsna
6th Asadha Krsna
11th Asadha Shukla
9th Sravana Krsna
2nd Bhadra Krsna
5th Asvin Krsna
13th Asvin Shukla
6th Karttika Shukla
11th Margsirs Shukla
6th Pausha Shukla

Date

30th January
23rd February
29th March
21st April
24th May
15th June
5th July
17th July
9th August
10th September
3rd October
26th October
29th November
24th December

In 19 years there are 7 additional months and so when there are 2 months of the same name in a year, the first month is called *adhika* month and the second *nija* month. In 1980 A. D. (V. S. 2037) there will be an additional month of Jyestha. The first month of Jyestha from 1st May to 29th May, 1980 will be called *Adhika Jyestha*, the second Jyestha will be from 30th May to 28th June, 1980 and it will be called *Nija Jyestha*.

The names of the months of Vikrami and Saka eras are the same. The names are Chaitra, Vaisakha, Jyestha, Asadha, Sravana, Bhadrapada, Asvina, Karttika, Marg Sirsa,

Pausa, Magha, and Phalgun. Every month has two *pakshas* (fortnights), one called *Shukla* (bright half) and the second called *Arsna* (dark half). The year starts with the first of Chaitra of *Shukla Paksha*, both in North and South India but the other months start with the first of *Shukla Paksha* in the South and with the first of *Arsna Paksha* in North India. In Gujarat the year starts with the first of Kartika of *Shukla Paksha*.

SAKA SAMVAT

The Sakas after conquering Bactria in 123 B.C. introduced this era to commemorate their accession to power. This era was also called Azes Era after the name of their leader for about 200 years. The Sakas after conquering a part of Northern India and having settled here were influenced by Indian Culture. They began using the names of Indian months and omitted the first 200 years of their era. It is said that King Kanishaka started this era with the beginning of his reign in 78 A.D. This word 'Saka Samvat' was first used by Varahamihir in his treatise, *Pancha Siddhantika-Saptashwa Veda* (427) Sankhyaya Shaka kalpasya Chaitra Shuklada. The reckoning of the Saka era began with the vernal equinox of A.D. 79. It is a lunisolar Calendar. The year begins with the first *Shukla Paksha* of Chaitra and its months are *amanta* (ending with *Amavasya* the ending day of the moon) but in Bengal it is generally used with the Solar Calendar. In the Luna Solar reckoning the months are *Purnimanta* (ending with *Purnima*) in the North and *Amanta* in South India.

For converting Saka dates into Christian ones, 73 years are added to the given year and for converting into Vikrama era dates, 13+ years are added to the given years. This era is extensively used over the whole of India except in the far South.

HIJRI SAN

All the Islamic countries have taken recourse to the Hijri San which is adhered to by the Muslims for religious purposes. The word 'Hijrah' literally means 'departing from one's country and separation from friends'. Hijri era derives its name from the flight of the Prophet from Mecca to Madina (20th September, 622 A.D.) i.e. 8 of Rabi Awwal. For calendar purposes the era began with the visibility of the crescent moon of the first month of Muharram i.e. Thursday, July 15 of 622 A.D. As the day of the Islamic calendar commences from the visibility of the moon the first day starting the year was Friday, 16th July 622 A.D.

The first Caliph Umar decided in the Ramzan of Hijri year 17 to introduce this era to commemorate the flight of Prophet Mohammed from Mecca. Since the era is lunar and starts with the visibility of the crescent moon the month starts with the first or second tithi of *Shukla Poornima* of the Vikrama Era.

In this Record Reckoner the month of the Hijri era falling on second or third tithi of Chaitra Shukla has been given in column 5 from Page 9 to 40.

The Christian and Vikrami era calendars are solar and luni-solar respectively but as the Hijri Calendar is lunar only, its year starts from any month of solar or luni-solar calendar. A lunar year is of 354 days 8 hours and 48 minutes and so the average number of days for each month comes to 29 days 25 hours and 44 minutes. A solar year is of 365 days, 5 hours and 49 minutes and thus a Hijri year falls short of 10 days, 21 hours and 1 minute. This results in an increase of about 11 days in a year, and of one year after every 33 years. Thus on 25th November, 1946, the Muharrama of 1366 H.E. started and on 21st November, 1979 (33 solar years) the Muharram of 1400 (34 lunar years) will start.

Hijri months are Muharram, Safar, Rabi-ul-awwal, Rabiussani or Rabi Akhar, Jamad'l awwal, Jamadul Akhar, Rajab, Shaban, Ramzan, Shawal, Zilkada and Zilhijja. The month starts with the visibility of the crescent moon and so the months are either of 30 or 29 days. For astronomical and chronological purposes the lengths of the months are defined by rule and not by observation. The length of each month in days for this purpose is as follows:—

- | | |
|----------------------|----------------------|
| 1. Muharram 30 | 2. Safar 29 |
| 3. Rabiulawwal 30 | 4. Rabiussani 29 |
| 5. Jamada'l awwal 30 | 6. Jamadul Akhar 29 |
| 7. Rajab 30 | 8. Shaban 29 |
| 9. Ramzan 30 | 10. Shawwal 29 |
| 11. Zilkada 30 | 12. Zilhija 29 or 30 |

In leap years, Zilhijja has one day more and that year there are 365 days. In a cycle of 30 days there are 11 leap years. That year of Hijri era, which when divided by 30, leaves a remainder of 2, 5, 7, 10, 13, 16, 18, 21, 24, 26 or 29 is called a leap year.

Since the Hijri era depends on the visibility of the crescent moon, there might be a difference of a day, sometimes due to non-visibility of the crescent moon on account of clouds in the sky at different places.

After every 19 years of Hijri era the same date falls with a difference of a day only viz. on 1st Muharram 1399 (2nd December, 1978) it was Saturday, and so on 1st Muharram 1418 (9th May, 1997) it will be Friday. After every 133 years, the day falls on the same date viz. Muharram 1 of 1399 (2nd December, 1978), it will be Saturday, and on Muharram 1 of 1266 (17th November, 1849) it was Saturday (the visibility of the crescent moon may make the difference of a day sometimes).

It must be noted that when a Historian, specially a Muslim, gives dates in Hijri era, and writes that a certain event happened on the night of Rajab 2 of 122 Hijri (2nd June 740 A.D.) it means that the event may have happened between sunset and midnight of 1st June 740 A.D. or between midnight and dawn of second June 740 A.D.

ECLIPSES

There is a solar eclipse when the Moon passes between the Sun and the Earth blocking out the Sun's light. When the Moon passes into the shadow of the Earth its supply of sunlight is cut off and a lunar eclipse occurs. A solar eclipse always occurs at new moon (*amarasya*), and a lunar eclipse at a full moon (*Purnima*).

Historical records mention the exact dates of the eclipses and the events associated with them. In various Indian Historical documents eclipses have been freely cited, and so the list of solar and lunar eclipses of the Vikrama Era (57 to 2100) has been recorded :

SOLAR ECLIPSES

Chaitra—73 90 92 99

1—00 09 10 17 18 19 36 37
2—02 03 21 22 30 30 40 48 49 58 66 67 85
3—32 33 50 51 60 88 97
4—16 43 63 81 90
5—18 46 47
6—01 30 57 76
7—04 42 51 61 70
8—16 35 72 73 90 91 99
9—00 17 18 55.64 83 84
10—02 21 30 47 48 49
11—04 31 50 59 69 78 97
12—34 44 61 62 63 82 99
13—09 26 28 45 91 93
14—00 10 29 30 57 58 75 85
15—04 23 32 42 69
16—06 34 53 71 80 90 99
17—09 17 18 36 55 64 65
18—01 03 20 29 30 47 49 66
19—12 14 31 33 50 59 60 77 78 79
20—25 43 44 90

Vaisakha—61 62

1—09 23 45 46 47 54 55 64 65 73 74 83 92 93
2—10 11 57 58 75 76 77 85 94 95
3—03 04 13 21 22 23 40 41 83
4—05 06 15 25 43 52 71
5—17 18 36 45 46 74
6—01 02 11 30 49 66 75 85 94 95
7—12 31 50 59 60 97
8—06 16 24 25 43 44 71 90
9—08 45 46 54 55 73 92
10—10 29 38 39 57 76
11—02 03 04 21 59 86
12—05 24 33 52 70 89
13—17 18 37 54 64 83
14—48 57
15—12 13 31 50 59 60 78 87 97
16—06 15 24 61 62 89
17—09 26 45 54 64 72 73 91
18—10 19 20 56 57 58 75 84 85
19—02 04 21 69 86 88 96
20—05 06 15 24 32 33 34 51 52 93

Jyestha—69 70 71 79 88 89 97 98

1—07 15 16 35 53 63 81 82 99
2—00 01 09 18 19 27 28 37 45 46 47 64 65 93
3—11 12 30 31 39 48 49 57 58 77 95
4—42 51 60 89
5—06 26 44 71 73 80 91
6—00 18 19 55 56 65 84
7—03 20 39 49 66 74 84
8—32 51 60 69 70 78 79 88 97 98
9—16 35 62 63 99
10—00 09 18 27 37 45 46 64 83 92 93
11—11 30 31 48 57 58 75 76
12—13 23 40 42 59 78 87 97

13—06 07 71 72 81 91 99
 14—00 18 19 37 46 65
 15—02 03 11 20 21 30 48 67 85
 16—04 13 32 50 51 60 69 78 88
 17—15 16 34 43 44 63 80 99
 18—08 18 26 27 45 64 74
 19—12 29 38 39 57 58 75 76 88
 20—04 23 40 41 50 60 88

Ashadha—58 77 87

1—05 06 24 25 33 42 43 51 52 61 69 70 71 88 89
 2—07 17 36 57 63 72 73 81 82 91 92 99
 3—00 01 10 18 19 37 84
 4—03 12 21 22 30 49 50 59 97
 5—14 15 16 24 43 60 62 79 98
 6—08 25 44 45 46 63 73 80
 7—10 19 29 38 57 76 84
 8—03 21 58 59 86
 9—05 23 24 33 42 51 52 70
 10—07 16 17 35 72 81 91 99
 11—00 18 37 46 65 66 83
 12—02 03 12 21 30 31 48 50 77 96
 13—05 13 15 24 32 41 51 59 60 61 78
 14—16 26 35 44 45 54 63 64 72 73 91
 15—10 19 37 56 57 74 75 84
 16—02 12 21 39 58 67 86
 17—04 05 14 23 24 32 33 50 69 88 98
 18—17 34 53 62 72 81 82 99
 19—18 28 46 47 65 66 74 83 84
 20—02 03 10 11 12 21 30

Sravan—66 67 75 76 85 93 94 95

1—12 13 31 60 78 79 87 97 98
 2—05 06 14 15 24 25 34 42 43 61 90
 3—08 09 26 27 28 36 45 46 54 55 64 73 91
 4—10 29 38 56 57 66 67 75 84

5—03 04 22 32 51 59 69 70 78 88 97
 6—16 33 62
 7—00 12 13 27 36 43 64 82 83 92
 8—11 29 33 48 57 66 75 76 93
 9—13 31 40 59 77 78 87 96 97
 10—05 06 15 24 61 71 89 90
 11—26 27 36 72 91
 12—10 19 20 37 47 75 84 85
 13—02 04 31 50 59 67 69 78 86 96
 14—05 15 24 33 34 43 80 98
 15—17 18 26 27 44 45 63 64 92 93
 16—28 29 47 57 64 76 93
 17—12 31 40 58 77 78 87
 18—05 25 42 52 61 89 90
 19—36 53 72 91
 20—01 18 19 28 38 39 47 56 66 84

Bhadra 84

1—02 03 11 21 29 30 39 40 48 49 58 66 67
 2—32 33 51 52 60 69 70 78 79 88 96 97
 3—15 16 44 62 63 90
 4—18 27 45 64 83 92
 5—11 12 21 38 58 76 86
 6—05 23 24 42 51 70 87
 7—07 16 35 62 71 72 73 81 90 99
 8—11 36 37 46 65 83
 9—02 20 21 30 47 48 85
 10—31 32 41 50 59 69 78 96
 11—15 16 43 44 63 80 81 90
 12—00 26 45 64 74 91 92 93
 13—19 29 39 48 56 57 58 76 85
 14—04 23 32 41 50 78 83 88
 15—35 52 64 71 80 90 98 99
 16—17 18 36 46 84 .
 17—01 02 11 28 30 47 66 85 94 95

18—04 12 31 32 41 50 51 59 60 97
 19—06 25 44 52 62 63 71 80 81 90 99
 20—07 08 09 45 55

Asvina--63 64 72 73 82 90 91

1—38 56 57 65 75 83 84 93 94
 2—02 03 12 20 21 68 87
 3—05 06 14 23 24 32 33 42 60 61 70
 4—16 17 35 36 72 82 99
 5—18 29 46 48 65 66 75 92
 6—30 31 40 77 96
 7—05 15 24 60 89
 8—26 27 44 53 63 72 90 91
 9—00 10 19 37 74 75 84 93
 10—01 02 39 58 85 86
 11—04 13 23 32 33 40 88 97 98
 12—17 25 35 44 54 63 80 99
 13—18 28 46 47 74 75 93
 14—02 11 12 30 40 58 77 95
 15—04 05 41 42 60 89
 16—06 08 25 44 52 53 71 73 80
 17—00 19 38 55 56 65 75 84
 18—01 20 39 48 49 76 85 86
 19—04 05 13 14 31 32 51 60 69 78 97 98
 20—16 17 35 44 53 62

Karttika—62 81 95 94

1—08 17 18 26 27 36 44 45 92
 2—11 29 38 48 56 66 74 75 93
 3—40 41 59 77 86 96
 4—05 24 70 71 89 90
 5—16 36 37 83
 6—00 02 19 20 29 46 47 48 84 85 94
 7—21 50 59 69 78
 8—15 43 80 81 98
 9—07 17 26 45 64 73 92

10—28 29 47 55 56 57 93
 11—12 21 40 58 67 77 86 87
 12—04 42 42 71 90 98
 13—17 82
 14—00 01 28 38 47 65 66 85 94
 15—31 32 49 58 59 96
 16—14 79 88 98
 17—07 44 54 73 92
 18—09 10 19 29 38 55 74 93
 19—03 38 59 67 68 77 85 86
 20—05 14 23 33 42 51 52 89

Margasrsa—68 87

1—16 35 53 62 71 72 80 81 90 99
 2—46 65 83 92
 3—02 11 29
 4—13 32 40 59 78
 5—24 25 26 43 44 53 63 72 89 91
 6—37 73 74 75 83
 7—00 01 02 38 39 67 85 86 94
 8—04 13 23 32 49 69 97
 9—34 52 61 71 80 99
 10—27 45 46 82 83 84
 11—01 09 10 11 47 66 57 94
 12—21 40 59
 13—06 25 34 53 72
 14—55 82 92
 15—01 19 20 38 39 48 66 85 86
 16—03 12 13 50 68 87
 17—33 42 45 61 98
 18—27 46 63 64 65 73 92
 19—09 28 47 57 75 76 84 95
 20—12 13 21 22 31 29 40

Pausha—59 67 76 77 78 86 96

1—05 70 89 98
 2—07 08 26 34 35 53 82

3—19 20 28 37 46 47 56 65 83
 4—31 50 67 76 86 95
 5—14 32 42 78 79 80 95
 6—06 07 17 26 43 81 91
 7—08 10 27 28 29 37 55 56 92
 8—21 39 40 59 67 77 86
 9—03 23 41 51 88
 10—06 15 25 34 35 53 81 99
 11—00 36 38 64
 12—12 31 48 58 68 94 95 ~
 13—42 60 61 79 88 98
 14—05 24 26 43 44
 15—08 09 18 36 46 55 74
 16—02 20 39 40 57 66 67
 17—04 22 68 69 87 88 96
 18—06 15 25 52 81
 19—00 17 19 65
 20—01 29 30 49 76

Magh- 94

1—07 13 22 31 32 40 41 50 59
 2—25 42 43 44 52 62 80 88 89
 3—07 36 54 55 73 82
 4—10 19 37 38
 5—02 30 40 49 68 86 96
 6—33 34 51 53 60 61 80 97 99
 7—16 62 64 81 82 83 91.
 8—09 10 19 29 46 47 75 94
 9—13 40 77
 10—42 51 61 70 88 89
 11—7 36 53 54 63 91~
 12—01 28 37 83 85 ~,
 13—02 11 21 22 48 49 50 96.
 14—14 15 33 34 42 61 78 80 97,98~
 15—62 63 72 82
 16—00 09 28,93,94~

17—11 20 21 58 59 76
 18—23 32 42 51 69
 19—35 54 63 72 73 81 82 99
 20—00 01 18 19

'halgun—63 64 65 82 83
 1—48 57 67 76 84 86 94 95
 2—04 12 13 31 78 79 97
 3—06 16 24 34 42 43 80 89 90
 4—08 27 36 64 92
 5—56 75 84 94
 6—03 22 40 50 87 88
 7—05 07 34 53
 8—18 36 45 63 64
 9—01 10 29 48 57 67 76 93 94 95
 10—31 96
 11—05 15 24 43 90
 12—07 08 09 17 28 45 54 55 72 74 81
 13—37 38 39 56 75 76
 14—02 03 21 31 50 68 69 88
 15—15 51 52
 16—16 17 26 36 45 55 63 64 82
 17—10 47 48 65
 18—12 22 41 60 77 79 86 96
 19—05 06 23 71 89 90
 20—08 09 26 27 35 36 53 54 55

LUNAR ECLIPSES

Chaitra—63 72 81 82 99

1—00 01 18 19 28 36 37 46 47 64 65 66 83 84
 2—02 11 12 29 30 30 31 48 49 58 67 76 77 95 96
 3—13 14 23 32 33 42 51 60 61 78 79 88 97
 4—07 16 25 26 43 44 62 63 72 81 90 91
 5—09 10 28 37 46 55 56 74 75 94
 6—02 20 21 39 40 49 58 67 85 86 87
 7—04 05 14 23 32 33 50 51 52 69 70 70 79 88 97 98

8--15 16 17 34 35 44 53 63 81 82 99 ·
 9--00 09 18 27 28 37 45 46 47 64 65 83 93
 10--01 02 29 30 31 48 49 58 67 76 77 94 96
 11--13 14 23 32 41 42 59 60 61 78 79 88 97
 12—06 07 24 25 26 43 44 53 62 71 72 89 90 91
 13—08 09 18 27 36 37 54 55 56 73 74 83 92
 14—02 20 21 39 48 57 66 67 76 85 86
 15—04 13 22 32 50 51 69 70 79 88 97 98
 16—15 16 34 35 44 53 62 63 80 81 82 99
 17—01 00 18 27 28 45 46 47 64 65 74 83 92 93
 18—10 11 12 29 30 39 48 57 58 75 76 77 94 95
 19—04 13 22 23 40 41 42 59 60 69 78 87 88 97
 20—05 06 07 23 24 34 43 52 53 90

Vaishaka—61 70 71 88 89 90

1—07 08 17 26 35 36 54 55 62 63 82 91 92
 2—00 01 10 19 20 37 38 47 56 65 66 84 85
 3—02 03 21 22 31 40 49 50 67 68 69 86 87 96
 4—05 14 15 32 33 34 51 52 61 70 79 81 98 99
 5—08 17 26 27 44 45 63 64 73 82 91 92
 6—09 10 11 28 29 38 45 56 57 74 75 93 94
 7—03 12 21 22 40 41 58 59 68 77 86 87
 8—04 05 06 23 24 33 42 52 70 71 88 89 90
 9—07 08 17 26 35 36 53 53 55 72 73 82 91
 10—00 01 18 19 20 37 38 47 56 65 66 83,84 85
 11—02 03 12 21 30 31 48 49 50 67 68 77 86 95 96
 12—13 14 15 32 33 42 51 60 61 79 80 97 98
 13—07 16 25 26 43 44 45 62 63 72 81 90 91
 14—09 10 27 28 38 47 56 65 74 75 84 93 94
 15—03 12 21 39 40 58 68 77 86 87
 16—04 05 06 23 24 33 42 51 52 69 70 71 88 89 98
 17—07 16 17 34 35 36 53 54 63 72 81 82 99
 18—00 01 28 37 38 39 46 47 64 65 66 83 84 93
 19—02 11 12 29 30 31 48 49 67 77 86 95 96
 20—05 13 14 15 23 32 33 42 51 61

Jyestha— 59 60 77 78 79 95 97

1—06 15 24 25 42 43 44 61 62 80 99
 2—08 09 26 27 28 45 46 55 64 73 74 91 92 93
 3—10 11 20 29 38 39 56 57 58 75 76 85 94
 4—03 04 21 22 23 40 41 50 59 68 69 86 87 88 97
 5—05 06 15 16 24 33 34 35 52 53 62 71 80 81 98 99
 6—00 17 18 27 36 45 46 63 64 65 82 83 92
 7—01 29 30 47 48 66 67 76 85 94 95
 8—12 13 14 22 31 32 41 50 59 60 77 78 96 97
 9—06 15 24 25 42 43 44 61 62 71 80 89 90
 10—07 08 09 26 27 45 54 55 62 63 64 91 92
 11—01 10 19 20 37 38 39 56 57 66 75 84 85
 12—02 03 04 21 22 31 40 49 50 58 59 86 87
 13—05 15 24 33 34 51 52 53 61 70 71 80 89 98 99
 14—16 17 34 36 45 54 63 64 82 83 92
 15—01 10 11 28 29 30 47 48 57 67 75 76 93 94 95
 16—12 13 22 31 40 41 58 59 60 76 78 87 96
 17—05 06 23 24 29 42 43 52 61 70 71 88 89 90
 18—07 08 17 26 36 54 55 72 73 82 91 92
 19—01 10 19 20 37 38 47 56 57 66 75 84 85
 20—02 03 04 21 22 31 40 49 50 87 96

Asadha— 58 67 68 85 86 87

1—04 05 14 23 32 33 50 51 52 69 70 88 97 98
 2—15 16 17 34 35 44 53 62 63 80 81 82 99
 3—00 09 18 23 28 45 45 47 64 65 74 83 92 93
 4—10 11 12 29 30 39 48 57 58 76 77 94 95
 5—04 13 22 23 32 41 42 51 59 69 70 78 88 89
 6—06 07 25 26 35 44 53 54 71 72 73 81 90 91
 7—00 09 18 19 36 37 55 56 65 74 83 84
 8—01 02 03 20 21 30 39 48 49 66 67 68 85 86 95
 9—04 13 14 31 32 33 50 51 60 69 78 79 96 97 98
 10—15 16 25 34 43 44 61 62 63 80 81 90 99
 11—08 09 27 28 45 46 64 73 83 92 93
 12—10 11 12 20 29 30 39 48 57 58 75 76 94 95
 13—04 13 22 23 40 41 42 59 60 69 78 87 88

14—05 06 07 24 25 34 43 52 53 70 71 72 81 89 90 99
 15—00 08 17 18 19 36 37 46 55 64 65 82 83 84
 16—01 02 11 20 29 30 47 48 49 66 67 76 85 95
 17—13 14 31 32 41 50 51 60 69 78 79 96 97
 18—06 15 25 34 43 44 61 62 80 81 90 99
 19—08 09 26 27 28 45 46 55 64 73 74 91 92 93
 10—10 11 20 29 38 39 56 57 58 75

Sravan — 57 74 75 76 93 94

1—03 12 21 22 39 40 41 58 59 68 77 86 87
 2—04 05 06 23 24 33 42 51 52 69 70 71 88 89 98
 3—07 16 17 35 36 53 54 63 72 81 82 99
 4—00 01 18 19 28 37 47 65 66 83 84 85
 5—02 03 12 21 30 31 40 49 50 67 68 77 86 95 96
 6—14 15 24 33 42 43 60 61 62 79 80 89 98
 7—07 08 25 26 27 44 45 54 63 72 73 90 91 92
 8—09 10 19 28 37 38 55 56 57 74 75 84 93
 9—02 03 20 21 22 29 40 49 58 67 68 85 86 87
 10—04 05 23 33 42 51 52 69 70 71 79 88 89 98
 11—07 16 17 34 35 53 63 72 81 82 99 —
 12—00 01 18 19 28 37 46 47 64 65 66 83 84 93
 13—02 11 22 29 30 31 48 49 58 67 76 77 94 95 96
 14—13 14 23 32 41 42 60 61 78 79 88 97 .
 15—06 07 25 26 35 43 44 54 62 72 73 90 91
 16—00 09 19 28 37 38 55 56 65 74 84 93
 17—02 03 20 21 39 40 49 58 67 68 85 86 87
 18—04 05 14 23 32 33 50 51 52 69 70 79 88 97 98
 19—15 16 17 34 35 44 53 62 63 80 81 82 99
 20—00 09 18 27 28 45 46 47 74

Bhadra—63 64 65 82 83 92

1—01 10 11 28 29 30 47 48 57 66 75 76 93 94 95
 2—12 13 22 31 40 41 58 59 60 77 78 87 96
 3—06 24 25 42 43 44 61 62 71 80 89 90
 4—07 08 09 26 27 36 45 54 55 72 73 91 92

6—03 04 13 22 31 32 40 49 50 51 68 69 78 87 96 97
 7—14 15 16 33 34 43 52 61 62 79 80 81 98 99
 8—08 17 26 27 44 45 46 63 64 82 92
 9—10 11 28 29 38 47 48 56 57 66 75 76 93 94
 10—12 22 40 41 58 59 60 77 78 87 96
 11—06 23 24 25 42 43 52 61 70 71 88 89 90
 12—07 08 17 26 35 56 53 54 55 72 73 82 91
 13—00 01 18 19 20 37 38 47 56 65 66 83 84 85
 14—02 03 12 21 31 49 50 59 67 68 77 86 87 96
 15—05 14 15 24 33 42 51 61 70 79 80 98
 16—08 17 26 27 44 45 46 63 64 73 82 91 92
 17—09 10 11 28 29 38 47 56 74 75 76 83 84
 18—03 12 21 22 39 40 41 58 59 68 77 86 87
 19—04 05 06 23 24 33 42 51 52 69 71 88 89 98
 20—07 16 17 34 35 36 53 54 63 82 2100

Asvina—71 72 81 90 99

1—00 17 18 19 36 37 46 55 64 65 82 83 84
 2—01 02 11 20 29 30 48 49 66 67 76 85 94 95
 3—12 13 14 31 32 50 60 78 79 96 97 98
 4—15 16 25 34 43 44 62 63 80 81 90 99
 5—08 09 27 28 37 46 55 56 73 74 92 93
 6—02 11 20 21 38 39 57 58 67 76 85 86
 7—03 04 05 22 23 32 41 50 51 69 70 87 88 97
 8—06 15 16 33 34 35 52 53 62 71 80 81 99
 9—00 17 18 36 37 46 55 64 65 82 83 84
 10—01 02 11 20 29 30 47 48 49 66 67 76 85 94 95
 11—12 13 14 31 32 41 50 59 60 77 78 79 96 97
 12—06 15 24 25 42 43 44 61 62 71 80 89 90
 13—07 08 09 26 27 36 45 54 55 73 74 91 92
 14—01 10 19 20 36 38 39 57 85
 15—03 04 22 23 32 41 50 68 69 87 88 97
 16—06 15 16 33 34 35 52 53 62 71 80 81 93 99
 17—00 17 18 27 36 45 46 63 64 65 82 83 92
 18—01 10 11 28 29 30 47 48 57 68 75 76 93 94 95
 19—12 13 22 31 40 41 58 59 60 77 78 87 96
 20—05 06 23 24 25 42 43 61 89

Kartika—60 61 70 79 88 89

1—06 07 08 25 26 35 44 53 54 71 72 73 80 81
 2—00 09 18 19 36 37 38 55 56 74 75 84 93
 3—02 03 20 21 22 30 39 40 48 49 58 67 68 86
 4—14 32 33 51 52 60 70 79 97 98
 5—16 17 26 35 44 45 62 63 64 81 82 91
 6—00 09 10 27 28 29 46 47 56 65 74 75 92 93 94
 7—11 12 21 30 39, 40 57 58 59 76 77 95
 8—05 23 24 41 42 51 60 69 70 79 87 88 89
 9—06 07 25 35 53 54 71 72 73 80 81
 10—00 09 18 19 36 37 38 55 56 65 74 83 84
 11—01 02 03 20 21 30 39 48 49 66 67 68 85 86 95
 12—04 13 14 32 33 50 51 60 69 78 79 97 98
 13—15 16 25 34 43 44 62 63 72 81 90
 14—08 09 27 28 37 39 46 55 56 73 75 92 93
 15—11 21 30 39 40 57 58 59 76 77 86 95
 16—04 05 22 23 24 41 42 51 60 69 70 87 88 89
 17—06 07 16 25 34 35 52 53 54 71 72 81 90 99
 18—00 17 18 19 36 37 46 55 64 65 82 83 84
 19—01 03 11 20 29 30 47 48 49 66 67 76 85 94 95
 20—12 13 14 21 32 50 79

Marg—59 68 77 78 95 96 97

Sirsa 1—14 15 24 33 42 43 61 62 80 89
 2—07 08 26 27 45 54 73 91 92
 3—10 11 29 38 56 57 75 76 85 94
 4—03 04 21 22 23 40 41 50 59 68 69 86 87 88
 5—05 06 15 24 33 34 51 52 53 70 71 80 89 98 99
 6—16 17 18 35 36 45 54 63 64 81 82 83
 7—00 01 10 19 28 29 46 47 48 65 66 75 84 93 94
 8—11 12 13 30 31 49 59 77 78 95 96 97
 9—05 14 15 23 24 33 41 42 43 60 61 79 89
 10—07 08 25 26 27 44 45 54 63 72 73 91 92
 11—09 10 19 28 37 38 56 57 75 84
 12—02 03 21 22 31 40 49 67 68 86 87 96
 13—05 14 32 33 51 52 61 70 80 98 99

14—16 17 26 35 44 45 62 63 64 81 82
 15—00 10 28 29 46 47 48 65 66 75 84 93 94
 16—11 12 13 30 31 40 49 58 59 76 77 78 95 96
 17—05 14 23 24 41 42 43 60 61 70 79 88 89
 18—06 07 08 25 26 35 44 53 54 71 72 73 90 91
 19—00 09 18 19 36 37 38 55 56 74 83 84
 20—02 03 20 21 30 39 48 49 86

Pausha— 66 67 85 86

1—04 13 31 32 50 51 60 69 78 79 96 97 98
 2—15 16 25 34 43 44 54 61 62 63 80 81 99
 3—09 27 28 45 46 47 64 65 74 83 92 93
 4—10 11 12 29 30 39 48 57 58 75 76 77 94 95
 5—04 13 22 23 40 41 42 59 60 69 78 87 88
 6—05 06 07 24 25 34 43 52 53 70 71 72 89 90 99
 7—08 17 18 35 36 37 54 55 64 73 82 83
 8—00 01 02 19 20 29 38 47 48 65 66 67 84 85
 9—03 13 31 32 50 51 59 69 77 78 87 96 97
 10—15 43 61 62 80 81 90 99
 11—08 26 27 45 46 55 64 73 74 91 92 93
 12—10 11 20 29 38 39 56 57 58 75 76 85 94
 13—03 04 21 22 23 40 41 50 59 68 69 86 87 88
 14—05 06 24 34 52 53 70 71 80 89 98 99
 15—16 17 18 35 36 54 64 82 83
 16—00 01 02 19 20 29 38 47 48 65 66 67 84 85 94
 17—03 12 13 30 31 32 49 50 59 68 77 78 95 96 97
 18—14 15 24 33 42 43 61 62 80 89 98
 19—07 08 26 27 45 54 72 73 91 92
 20—01 10 19 38 56 66 83

Magha— 57 74 75 84 93

1—02 03 20 21 22 39 40 49 58 67 68 85 86 87
 2—04 05 14 23 32 33 50 51 52 69 70 79 88 97 68
 3—15 16 17 34 35 53 63 81 82 99
 4—00 01 18 19 28 37 46 47 64 65 66 83 84 93
 5—02 11 12 29 30 31 48 49 58 67 76 77 94 95 96

6—13 14 23 32 41 42 59 60 61 78 79 88 97
 7—06 07 24 25 26 43 44 53 62 71 72 90 91
 8—09 18 36 37 55 56 74 83
 9—01 02 20 21 39 49 67 68 85 86 95
 10—04 05 13 14 23 32 33 50 51 69 79 97 98
 11—15 16 17 34 35 44 53 62 63 80 81 82 99
 12—00 09 18 27 28 45 46 47 64 65 74 83 92 93
 13—10 11 12 29 39 48 57 58 75 76 77 84 95
 14—04 13 22 23 40 41 42 59 60 78 88
 15—06 07 24 25 26 43 44 52 53 62 70 71 72 89 90
 16—08 18 36 37 54 55 56 73 74 83 93
 17—01 02 20 21 39 48 57 66 62 85 86
 18—04 13 31 32 50 51 60 69 78 79 96 97
 19—15 16 25 34 43 44 61 62 63 80 81 90 99
 20—08 29 26 27 28 45 46 47 74 93

Phalgun—63 64 73 82 91 92

1—09 10 11 28 29 38 47 56 57 64 65 66 93 94
 2—03 12 21 22 39 41 58 59 68 77 86 87 96
 3—04 05 06 23 24 33 42 51 52 69 70 71 88 89
 4—07 17 35 36 53 54 55 72 73 82 91
 5—00 01 18 19 20 37 38 47 56 65 66 83 84 85
 6—02 03 12 21 30 31 49 50 68 77 95 96
 7—14 15 33 42 60 61 79 80 89 98
 8—05 06 25 26 27 44 45 54 63 72 73 90
 9—09 10 19 28 37 38 56 57 74 75 93 94
 10—03 12 21 22 39 40 41 58 59 68 77 86 87
 11—04 05 23 24 33 42 51 52 69 70 71 88 89 98
 12—07 16 17 34 35 36 53 54 63 72 81 82 99
 13—00 01 18 19 28 27 46 47 64 65 66 83 84 93
 14—02 11 12 29 30 31 48 49 58 67 77 94 95 96
 15—03 04 32 42 60 61 79 80 98
 16—09 16 25 26 44 72 80 81
 17—09 10 19 28 37 38 55 56 74 75 84 93
 18—02 03 20 21 22 29 40 49 58 67 68 85 86 87
 19—04 05 14 23 32 33 50 51 52 69 70 79 88 97 98
 20—15 16 17 34 35 63 82 99 2100

TABLE I

Approximate Initial Dates of Christian Solar Years

Julian Calender

B.C	
3110	
2765	16 February
1615	19 "
1385	1 March
925	3 "
580	7 "
350	10 "
10	12 "
	15 "

Gregorian Calendar

B.C	
3100	-
3000	20 January
1500	21 "
1200	16 February
900	21 "
720	28 "
360	1 March
60	7 "

A.D

A.D	
105	
220	16 "
335	17 "
450	18 "
565	19 "
680	20 "
795	21 "
910	22 "
1025	23 "
1140	24 "
1255	25 "
1370	26 "
1485	27 "
1600	28 "
1715	29 "
1830	30 "
1945	31 "
2060	1 April
2175	2 "
	3 "

A.D

A.D	
1	-
60	13 "
120	14 "
180	15 "
240	16 "
300	17 "
360	18 "
420	19 "
480	20 "
540	21 "
600	22 "
660	23 "
720	24 "
780	25 "
840	26 "
900	27 "
960	28 "
1020	29 "
1080	30 "
1140	31 "
1200	1 April
1260	2 "
1320	3 "
1380	4 "
1440	5 "
1500	6 "
1560	7 "
1620	8 "
1680	9 "
1740	10 "
1800	11 "
1860	12 "
1920	13 "
1980	14 "
2040	15 "
2100	16 "
	17 "

TABLE II

Corresponding Hindu Solar and Christian Months
to Hindu Lunar months

<i>S.No.</i>	<i>Hindu lunar month</i>	<i>Hindu Solar months</i>	<i>Christian months</i>
1	Chaitra	Mina-Mesha	March-April
2	Vaisakha	Mesha-Vrishabha	April-May
3	Jyestha	Vrishabha-Mithuna	May-June
4	Asadha	Mithuna-Karka	June-July
5	Sravana	Karka-Sinha	July-August
6	Bhadra	Sinha-Kanya	August-September
7	Asvina	Kanya-Tula	September-October
8	Karttika	Tula-Vrshchika	October-November
9	Marg Sirsa	Vrshchika-Dhanu	November-December
10	Pausha	Dhanu-Makar	December-January
11	Magha	Makar-Kumbha	January-February
12	Phalgun	Kumbha-Mina	February-March

TABLE III

Corresponding Hindu Solar and Lunar Months

<i>S. No.</i>	<i>Ending solar month</i>	<i>Lunar Month</i>	<i>Beginning Solar Month</i>
1	Mina	Chaitra	Mesha
2	Mesha	Vaisakha	Vrishabha
3	Vrishabha	Jyestha	Mathuna
4	Mithun	Asadha	Karka
5	Karka	Sravana	Sinha
6	Sinha	Bhadra	Kanya
7	Kanya	Asvina	Tula
8	Tula	Karttika	Vrshchika
9	Vrshchika	Marg Sirsa	Dhanu
10	Dhanu	Pausha	Makar
11	Makar	Magha	Kumbha
12	Kumbha	Phalgun	Mina

TABLE IV

Corresponding Months of Hindu & Muslim Eras

Here are given the corresponding months of Vikram & Shaka Era to Hijri Era If there is an additional month in Hindu Era then the Corresponding month of Muslim Era will be the next one

Chaitra	Vaisakha	Jyeshtha	Ashad	Stravan	Bhadra
Muharram	Safar	Rabi I	Rabi II	Jama I	Jama II
Safar	Rabi I	Rabi II	Jama I	Jama II	Rajab
Rabi I	Rabi II	Jama I	Jama II	Rajab	Shaban
Rabi II	Jama I	Jama II	Rajab	Shaban	Ramzan
Jama I	Jama II	Rajab	Shaban	Ramzan	Shawal
Jama II	Rajab	Shaban	Ramzan	Shawal	Zulkada
Rajab	Shaban	Ramzan	Shawal	Zulkada	Zilhija
Shaban	Ramzan	Shawal	Zulkada	Zilhija	Muharram
Ramzan	Shawal	Zulkada	Zilhija	Muharram	Safar
Shawal	Zulkada	Zilhija	Muharram	Safar	Rabi I
Zulkada	Zilhija	Muharram	Safar	Rabi I	Rabi II
Zilhija	Muharram	Safar	Rabi I	Rabi II	Jama I
Asvin	Karttika	Margshrsa	Pausha	Magh	Phalgun
Rajab	Shaban	Ramzan	Shawal	Zulkada	Zilhija
Shaban	Ramzan	Shawal	Zulkada	Zilhija	Muharram
Ramzan	Shawal	Zulkada	Zilhija	Muharram	Safar
Shaban	Zulkada	Zilhija	Muharram	Safar	Rabi I
Zulkada	Zilhija	Muharram	Safar	Rabi I	Rabi II
Zilhija	Muharram	Safar	Rabi I	Rabi II	Jama I
Muharram	Safar	Rabi I	Rabi II	Jama I	Jama II
Safar	Rabi I	Rabi II	Jama I	Jama II	Rajab
Rabi I	Rabi II	Jama I	Jama II	Rajab	Shaban
Rabi II	Jama I	Jama II	Rajab	Shaban	Ramzan
Jama I	Jama II	Rajab	Shaban	Ramzan	Shaban
Jama II	Rajab	Shaban	Ramzan	Shawal	Zulkada

CALCULATION OF DATES ETC. OF DIFFERENT ERAS

For calculating the dates it is essential to have a basic tithi whose correct Christian era date and day is known. For this purpose we take Friday, Pausha Shukla 15 of V.E. 2028. On this day the Purnima tithi completed its duration at about midnight and the first tithi of the month of Magh started and at the same time the 31st of December 1971, also ended, giving birth to the new year of 1972.

To find out any C.E. date from V. E. date count the days, months and years from or to the basic date. Also count the additional V.E. months falling during this period. Add them to complete days to know the days before or after the basic tithi. If the day of the required tithi is known, confirm it from the basic tithi. If there is a difference of a day, presuming the day to be correct, add or subtract from the total number of days. If there is a difference of 2 days or more, then take it that the known day is incorrect. From the basic date of C.E. count the days by adding or subtracting and find out the C.E. day.

Example—Find out the day and date of Kartika Krsna 30 of V.S. 2031.

The required tithi is 2 years 9 months 15 days after the basic date. As per Table XI (a) there are 2 additional months and so total period will be 2 lunar years, 11 lunar months and 15 tithis. As per Table XII there will be 1048.57 days. By dividing these by 7 we get 5 as remainder and so as per Table XIII it is Wednesday.

In 2 years after basic date as per Table XIV there are 731 days. Deducting these from 1048.57 we get 317.57 days. These are the lapsed days of 1974 A.D. Upto the end of October there are 304 days and so the remaining 13 days mean 13th of November.

Example—Find out the date of V.E. 1925 Bhadra Krsna 12, Saturday for Kathiawar (Gujarat)

In Kathiawar, Vikrama era is Karttikadi and months are amanta and so the date for Chaitrada year is V.E. 1926 and month Asvin. From basic date it is 102 years 3 months 18 tithis. The additional month Vaisakha of V.E. 1926 passed before our required date, and so we had 37 additional months only (Vide Table XI(a)) and 105 lunar years, 4 lunar months and 18 tithis. As per Table XII we had 37344.66 days. By dividing these days by 7 we get 6 as remainder and so as per Table XIII it is Saturday (the correct day). It is now certain that 37344 days passed before our basic date. As per Table XIV in 103 (100+3) years there were 37620 days but as 1900 was not a leap year, deduct 1 day and so we had 37619 days. Deduct 37344 days from 37619 and we have 275 days. Upto September 30, there are 273 days (Table XV) and so 2nd October is the required date.

Finding out a day of month of Christian era

(1) The years above a century figures may be divided by 4 and the multiple may be added to it.

- (2) The century year figure may also be divided by 4 and the remainder be multiplied by five the resultant figure is to be kept separately
 (3) The figures of the months are taken as shown below—

January 0 February 3 March 3 April 6, May 1, June 4 July 6 August 2 September
 October 2 November 3 December 4

In leap years the week day of January and February falls one day earlier

- (4) The required day of the date is added to resultant of (1) (2) and (3)
 (5) Divide it by 7 and you will get the number of day
 (6) If the day of old style calendar is to be ascertained add 2 more to the century figures and subtract whole of it from (1)

For converting a day or date from Vikram era date or Christian era date to Hijri era date we have to count lunar years months and dates between the required date and the basic date i.e. to deduct if it is before basic date and to add if it is afterwards from 1391 years 11 months and 13 days. The resultant will be the date the month and year of the Hijri era.

Example—Find out the Hijri date of 15th August 1947

From the end of 1946 to 1971 for 25 years the total days are 9131 days. The days from first January to 15th August are 227. Deduct these 227 days from 9131 and we get 8904 days. From Table XII we get for 25 lunar years and 1 lunar month 8858 70 days. Now remains 15 20 days and this is. From Table XV we get the nearest tithi as 14th or 15th of Krsna Paksha. So it was 14 of Krsna Paksha of II Sravan of V E 2004.

From Table XVIII the corresponding date for 14 Krsna is 27

For finding month of Hijri year we have to deduct 2.5 lunar years 1 lunar month and 16 tithis from 1391 years 11 months and 13 days. The result is 1266 years 9 months and 27 days and so we have 27th of 9th month (Ramzan) of H E 1368.

For ascertaining the Christian date from Hijri year the same method is to be followed—Count the lunar years and dates from Hijri date to the basic date and then have the same calculation as we do for finding date of Christian era from Vikram era.

Finding out a Vikram Era tithi from the given Christian Era date

By having reversed the process we can ascertain a Vikram era tithi from the given Christian era date but there is probability of difference of a day due to having an additional or suppressed tithi.

For finding a Vikram era date the counting of the day may be done as per Table XIV from Christian era date to basic date. From these days as per table XII all days of the lunar years and months are deducted. The remaining days which will be less than 30 days from Purnima—the Purnima being the basic tithi. After finding out the difference of days from or ¹ we can know the tithi of Krsna Paksha or Shukla Paksha.

Finding out Hijri dates corresponding to Christian dates, deduct 622 from C.E.; the remainder be multiplied by 1.0307. Add .46 to the resultant. The sum (whole number) will be the Hijri year. The figure after the decimal be multiplied by 354. This will give the number of days of the first of Muharram of Hijri era from the first of January of C.E.

Example—Work out Hijri year and date of 25th December 1697

$$1697 - 622 = 1075$$

$$1075 \times 1.0307 = 1108.0025$$

$$1108.0025 + .46 = 1108.4625 \text{ (H.E. 1108)}$$

$$.4625 \times 354 = 163.72$$

Counting the days of each month from Muharram (30), Safar (29), Rabiul Awwal (30), Rabi-Akhar (29) Jamadi awwal (30) and Jamadi Akhar (15), we come to 163 days. Thus on first January 1697 A.D. it was 16th Jamadi Akhir of 1108 H. E. From first January 1697 to 25th of December there were 359 (365-6) days. The remaining days for H. E. 1108 are 191. After that we have to count $359 - 191 = 168$ days and so the days of Muharram 30, Safar 29, Rabi awwal 30, Rabi Akhar 29, Jamadiawwal 30 and Jamadi Akhir 20 give a total of it (168 days). So it is 20 Jamadi Akhir of H.E. 1109.

For ascertaining the date according to new style calender i.e., for years after 1752 A.D. deduct 622 from C.E and multiply the remainder by 1.0307 and add .43703 to the resultant. Then adopt the aforementioned procedure.

Example—Find out the date for 9th April 1958

$$1958 - 622 = 1336$$

$$1336 \times 1.0307 = 1376.9152$$

$$1376.9152 + .42918 = 1377.44438$$

i.e. 1377 is the Hijri year

$$.44438 \times 35 = 157.31052$$

Counting 157 days from Muharram 30, Safar 29, Rabi awwal 30, Rabi Akhar 29, Jamadi awwal 30 and Jamadi Akhar 9 (Total 157) we find that Jamadi Akhar corresponds with January 1. From January 1 to 9th April there are $(31 + 28 + 31 + 9)$ 99 days. From Jama Akhir 9 add 99 days (Jama Akhar 21, Rajjab 30, Shaban 29 and Ramzan 19) and so the required date is 19th Ramzan of H. E. 1377.

For converting Hijri era dates to Christian era dates, subtract .46 (for old style) and .43 (for new style) from Hijri era and the remainder be divided by 1.0307 upto 3 decimals. Add 622 to the remainder and get the year of C.E. The figure after decimal be multiplied by 365.25 and get the date and the month.

Example—Find out the date of 1 Ramzan 1079 H. E.

$$1079 - .46 = 1078.54$$

$$1078.54 \div 1.0307 = 1046.415$$

$1046\ 415 + 672 = 1668$ 415 (1668 is the C.E. year)
 $- 415 - 365 \frac{1}{4} = 151\frac{5}{7}875$

On completion of 1668 it was June 1 and it was Muharram 1 of 1079 H E. From Muharram 1 to Ramzan 1 there are 236 days and so add 236 days to June 1 and we get January 22 of 1669 C E

Example—Find out C E date of Jamadi awwal 1 of 1408 H E

$$1408 - 43 = 140^{\text{th}} 57$$

$$1407.57 - 10307 = 1365 644$$

$$1365 644 \times 622 = 1987 64 \quad (1987 \text{ is the C.E. year})$$

$$64 \times 365 \frac{1}{4} = 235 2210$$

On completion of 235 days i.e. on August 24 was Muharram 1. Upto Jamadi awwal 1 will be 119 days and so 119 days from August 24 will be December 20 of 1987 C E

Finding out day from the Christian era date

For ascertaining the date of the centuries preceding 1752 A D divide the century year by 700 (column 5 to 11 of Table XVI) and for subsequent century years divide by 400 (Column 12 to 15) the remainder will be found in respective columns (1 to 4) of years of the century (See Table XVI)

To find the date of a year see the word indicating week days in the respective column (12 to 15). If there are two words the first word is for January and February and the second word is for the rest of the months. For finding the week day and date of the month go down towards the column of the week day index (Table XVII) from which the day has started. To its left will be the dates. To find the day of that date see the day in the column opposite to the date.

Example—Find the day of 26th January 1950. Divide 1900 by 400. The remainder is 300. For finding word of 300 see opposite column 300 and there word is H. Now see the table XVII and going downwards from the month of January and the word H before 26 the week day is Thursday. Thus on 26th January 1950 the week day was Thursday.

Another Methods

For century years the figures are—

0 for 600 & 1300

1 for 1200 & 1600

2 for 1100 & 1900

3 for 1000

4 for 900 & 1800

5 for 800 & 1500

6 for 700, 1400 & 1700

For months the figures are May—0, August and February (leap year)—1, February, March and November—2, June—3 September and December—4 April, July and January of the leap

year—5 : and January and October—6. For week days—Sunday 1, Monday 2, Tuesday 3, Wednesday 4, Thursday 5, Friday 6, and Sunday 0.

For finding out day for the required year take the last 2 figures and multiply by 1.25. Add to it figure of the month. Add the figure of date also : After adding all of them, divide the sum by 7, and you will get the week day.

Example—Find out the day for 21st January 1879

For 1900 the figure is	2
For 79×1.25 (98.75) the figure is	98
For January the figure is	6
For date	<u>21</u>
Total	127

On dividing 127 by 7, we get remainder 1 i.e. Sunday.

Table V
Number of Days in The Christian Year

Day of Month	January Day of Year	February Day of Year	March Day of Year	April Day of Year	May Day of Year	June Day of Year	July Day of Year	August Day of Year	September Day of Year	October Day of Year	November Day of Year	December Day of Year
1	1	32	60	91	121	152	182	213	244	274	305	335
2	2	33	61	92	122	153	183	214	245	275	306	336
3	3	34	62	93	123	154	184	215	246	276	307	337
4	4	35	63	94	124	155	185	216	247	277	308	338
5	5	36	64	95	125	156	186	217	248	278	309	339
6	6	37	65	96	126	157	187	218	249	279	310	340
7	7	38	66	97	127	158	188	219	250	280	311	341
8	8	39	67	98	128	159	189	220	251	281	312	342
9	9	40	68	99	129	160	190	221	252	282	313	343
10	10	41	69	100	130	161	191	222	253	283	314	344
11	11	42	70	101	131	162	192	223	254	284	315	345
12	12	43	71	102	132	163	193	224	255	285	316	346
13	13	44	72	103	133	164	194	225	256	286	317	347
14	14	45	73	104	134	165	195	226	257	287	318	348
15	15	46	74	105	135	166	196	227	258	288	319	349
16	16	47	75	106	136	167	197	228	259	289	320	350
17	17	48	76	107	137	168	198	229	260	290	321	351
18	18	49	77	108	138	169	199	230	261	291	322	352
19	19	50	78	109	139	170	200	231	262	292	323	353
20	20	51	79	110	140	171	201	232	263	293	324	354
21	21	52	80	111	141	172	202	233	264	294	325	355
22	22	53	81	112	142	173	203	234	265	295	326	356
23	23	54	82	113	143	174	204	235	266	296	327	357
24	24	55	83	114	144	175	205	236	267	297	328	358
25	25	56	84	115	145	176	206	237	268	298	329	359
26	26	57	85	116	146	177	207	238	269	299	330	360
27	27	58	86	117	147	178	208	239	270	300	331	361
28	28	59	87	118	148	179	209	240	271	301	332	362
29	29	88	119	149	180	210	241	272	302	333	363	
30	30	89	120	150	181	211	242	273	303	334	364	
31	31	90		151		212	243		304		365	

TABLE VI

Number of days in the Hindu Solar Year

Days	Vaisakha	Jyestha	Ashadha	Savana	Bhadra	Ashvin	Kartika	Agarhayana	Pausa	Magh	Phalgun	Chaitra
1	1	32	63	95	126	157	188	218	247	277	306	336
2	2	33	64	96	127	158	189	229	248	278	307	337
3	3	34	65	97	128	159	190	220	249	279	308	338
4	4	35	66	98	129	160	191	221	250	280	309	339
5	5	36	67	99	130	161	192	222	251	281	310	340
6	6	37	68	100	131	162	193	223	252	282	311	341
7	7	38	69	101	132	163	194	224	253	283	312	342
8	8	39	70	102	133	164	195	225	254	284	313	343
9	9	40	71	103	134	165	196	226	255	285	314	344
10	10	41	72	104	135	166	197	227	256	286	315	345
11	11	42	73	105	136	167	198	228	257	287	316	346
12	12	43	74	106	137	168	199	229	258	288	317	347
13	13	44	75	107	138	169	200	230	259	289	318	348
14	14	45	76	108	139	170	201	231	260	290	319	349
15	15	46	77	109	140	171	202	232	261	291	320	350
16	16	47	78	110	141	172	203	233	262	292	321	351
17	17	48	79	111	142	173	204	234	263	293	322	352
18	18	49	80	112	143	174	205	235	264	294	323	353
19	19	50	81	113	144	175	206	236	265	295	324	354
20	20	51	82	114	145	176	207	237	266	296	325	355
21	21	52	83	115	146	177	208	238	267	297	326	356
22	22	53	84	116	147	178	209	239	268	298	327	357
23	23	54	85	117	148	179	210	240	269	299	328	358
24	24	55	86	118	149	180	211	241	270	300	329	359
25	25	56	87	119	150	181	212	242	271	301	330	360
26	26	57	88	120	151	182	213	243	272	302	331	361
27	27	58	89	121	152	183	214	244	273	303	332	362
28	28	59	90	122	153	184	215	245	274	304	333	363
29	29	60	91	123	154	185	216	246	275	305	334	364
30	30	61	92	124	155	186	217	247	276	306	335	365
31	31	62	93	125	156	187						

TABLE VII

Number of days in the Hindu Luni Solar Year
(Vikram and Saka Era)

Badi	Chaitra	Varsakha	Syestha	Ashadha	Savatna	Bhadra	Ashvin	Kartika	Margarsa	Pausa	Mogha	Phalgun	Chaitra
1		16	45	75	104	134	163	193	222	252	281	311	340
2		17	46	76	105	135	164	194	223	253	282	312	341
3		18	47	77	106	136	165	195	224	254	283	313	342
4		19	48	78	107	137	166	196	225	255	284	314	343
5		20	49	79	108	138	167	197	226	256	285	315	344
6		21	50	80	109	139	168	198	227	257	286	316	345
7		22	51	81	110	140	169	199	228	258	287	317	346
8		23	52	82	111	141	170	200	229	259	288	318	347
9		24	53	83	112	142	171	201	230	260	289	319	348
10		25	54	84	113	143	172	202	231	261	290	320	349
11		26	55	85	114	144	173	203	232	262	291	321	350
12		27	56	86	115	145	174	204	233	263	292	322	351
13		28	57	87	116	146	175	205	234	264	293	323	352
14		29	58	88	117	147	176	206	235	265	294	324	353
15		30	59	89	118	148	177	207	236	266	295	325	354
Sudi													
1	1	31	60	90	119	149	178	208	237	267	296	326	
2	2	32	61	91	120	150	179	209	238	268	297	327	
3	3	33	62	92	121	151	180	210	239	269	298	328	
4	4	34	63	93	122	152	181	211	240	270	299	329	
5	5	35	64	94	123	153	182	212	241	271	300	330	
6	6	36	65	95	124	154	183	213	242	272	301	331	
7	7	37	66	96	125	155	184	214	243	273	302	332	
8	8	38	67	97	126	156	185	215	244	274	303	333	
9	9	39	68	98	127	157	186	216	245	275	304	334	
10	10	40	69	99	128	158	187	217	246	276	305	335	
11	11	41	70	100	129	159	188	218	247	277	306	336	
12	12	42	71	101	130	160	189	219	248	278	307	337	
13	13	43	72	102	131	161	190	220	249	279	308	338	
14	14	44	73	103	132	162	191	221	250	280	309	339	
15	15		71		133		192		251		310		

TABLE VIII
Number of days in the (Lunar) Hijri Calender

Month	Muharram		Safar		Rabi Awl.		Rabi Akh.		Jama Awl.		Jama Akh.		Rajjab		Shaban		Ranjan		Shawwal		Zilkad		Zilhijja	
	Day of the Year																							
1	1	31	60	90	119	149	178	208	237	267	296	326												
2	2	32	61	91	120	150	179	209	238	268	297	327												
3	3	33	62	92	121	151	180	210	239	269	298	323												
4	4	34	63	93	122	152	181	211	240	270	299	329												
5	5	35	64	94	123	153	182	212	241	271	300	330												
6	6	36	65	95	124	154	183	213	242	272	301	331												
7	7	37	66	96	125	155	184	214	243	273	302	332												
8	8	38	67	97	126	156	185	215	244	274	303	333												
9	9	39	68	98	127	157	186	216	245	275	304	334												
10	10	40	69	99	128	158	187	217	246	276	305	335												
11	11	41	70	100	129	159	188	218	247	277	306	336												
12	12	42	71	101	130	160	189	219	248	278	307	337												
13	13	43	72	102	131	161	190	220	249	279	308	338												
14	14	44	73	103	132	162	191	221	250	280	309	339												
15	15	45	74	104	133	163	192	222	251	281	310	340												
16	16	46	75	105	134	164	193	223	252	282	311	341												
17	17	47	76	106	135	165	194	224	253	283	312	342												
18	18	48	77	107	136	166	195	225	254	284	313	343												
19	19	49	78	108	137	167	196	226	255	285	314	344												
20	20	50	79	109	138	168	197	227	256	286	315	345												
21	21	51	80	110	139	169	198	228	257	287	316	346												
22	22	52	81	111	140	170	199	229	258	288	317	347												
23	23	53	82	112	141	171	200	230	259	289	318	348												
24	24	54	83	113	142	172	201	231	260	290	319	349												
25	25	55	84	114	143	173	202	232	261	291	320	350												
26	26	56	85	115	144	174	203	233	262	292	321	351												
27	27	57	86	116	145	175	204	234	263	293	322	352												
28	28	58	87	117	146	176	205	235	264	294	323	353												
29	29	59	88	118	147	177	206	236	265	295	324	354												
30	30	..	89	..	148	..	207	..	266	..	325	355												

Note :—If Hijri year is divided by 30 and remainder is 2, 5, 7, 10, 13, 16, 18, 21, 24, 26 or 29, that year Zilhijja will have 30 days otherwise 29 days i.e. that year will be of 355 days otherwise of 354 days.

TABLE IX

Lunations

No	Days	No	Days
1	29 5306	9	265 7753
2	59 0612	10	295 3058
3	88 5916	11	325 8364
4	118 1224	12	354 3670
5	147 6529	13	383 8976
6	177 1835	14	413 4282
7	206 7141	15	442 9587
8	236 2447	16	472 4896

TABLE X

Days of Solar and Luni-Solar Years
According to Surya Siddhanta

Year	Solar Days	Luni-Solar Days
1	365 2387	354 3670
2	730 5175	708 7341
3	1095 7763	1063 1012
4	1461 6350	1417 4682
5	1826 2938	1771 8353
6	2191 552*	2126 2023
7	2556 8113	2480 5694
8	2922 0700	2834 9364
9	3287 3288	3189 3035
10	3652 5876	3543 6706
11	4017 8463	3898 0376
12	4383 1051	4252 4046
13	4748 3638	4606 7716
14	5113 6226	4961 1388
15	5478 8813	53155 058
16	5844 1401	5669 8728

<i>Year</i>	<i>Solar Days</i>	<i>Luni Solar Days</i>
17	6209.3988	6024.2398
18	6574.6576	6378.6068
19	6939.9163	6732.9738
20	7305.1751	7087.3412
21	7670.4339	7441.7082
22	8035.6926	7796.6752
23	8400.9514	8150.4422
24	8766.2201	8504.8092
25	9131.4689	8859.1765
26	9496.7276	9213.5432
27	9861.9864	9567.9105
28	10227.2451	9922.2776
29	10602.5039	10276.6446
30	10957.7627	10631.0116
40	14610.3502	14174.6822
50	18262.9378	17718.3528
60	21915.5254	21262.0232
70	25568.1129	24805.6939
80	29220.7004	28349.3644
90	32873.2880	31893.6349
100	36525.8756	35436.7055
1000	365258.756	354367.0553
2000	730517.5130	708734.1107
3000	1095776.2694	1063101.1660

TABLE XI (a)
Additional Months From VS 1590 to 2028

1592	Sra	1590	Jys	159*	Asv	1600	Sra	1603	Ash	1606	Vai	1608	Bha	154
1611	Sra	14	Jys	16	Asv	19	Sra	22	Ash	24	Vai	27	Bha	147
1630	Ash	33	Jys	35	Asv	38	Sra	41	Ash	44	Vai	46	Bha	140
1649	Ash	52	Jys	54	Asv	57	Sra	50	Ash	46	Cha	65	Bha	133
1668	Ash	71	Jys	73	Asv	76	Sra	79	Ash	82	Cha	84	Sra	126
1687	Ash	90	Vai	92	Bha	95	Sra	98	Jys	1701	Cha	03	Sra	119
1706	Ash	09	Vai	11	Bba	14	Sra	17	Jys	20	Cha	22	Sra	112
1725	Ash	28	Vai	30	Bha	33	Sra	34	Jys	39	Cha	41	Sra	105
1744	Ash	47	Vai	49	Bha	52	Ash	55	Jys	57	Asv	60	Sra	98
1763	Ash	66	Vai	68	Bba	71	Ash	74	Jys	76	Asv	79	Sra	91
1782	Ash	85	Vai	87	Bha	90	Ash	93	Jys	95	Asv	98	Sra	84
1801	Ash	04	Cha	06	Bha	09	Ash	12	Jys	14	Asv	17	Sra	77
1820	Jys	23	Cha	25	Sra	28	Ash	31	Vai	33	Bha	36	Sra	70
1839	Jys	42	Cha	44	Sra	47	Ash	50	Vai	52	Bha	55	Sra	63
1858	Jys	61	Cha	63	Sra	66	Ash	69	Vai	71	Bha	74	Sra	56
1877	Jys	80	Cha	82	Sra	85	Ash	88	Vai	90	Bha	93	Ash	49
1896	Jys	98	Bha	1901	Sra	04	Jys	07	Vai	09	Bha	12	Ash	4*
1915	Jys	17	Bha	20	Sra	23	Jys	26	Vai	28	Bha	31	Ash	35
1934	Jys	36	Bha	39	Sra	42	Jys	45	Cha	47	Bha	50	Ash	28
1953	Jys	55	Bha	58	Sra	61	Jys	64	Cha	66	Sra	69	Ash	21
1972	Vai	74	Bha	77	Sra	80	Jys	83	Cha	85	Sra	88	Ash	14
1991	Vai	93	Bha	96	Sra	99	Jys	2002	Cha	04	Sra	07	Ash	7
2010	Vai	12	Bha	15	Sra	18	Jys	21	Cha	23	Sra	26	Ash	0

TABLE XI (b)
Additionals Months from V.S 2029 to 2102

0	2029	Vai	31	Bha	34	Ash	37	Jys	39	Asv	42	Sra	45	Jys
7	2048	Vai	50	Bha	53	Ash	56	Jys	58	Asv	61	Sra	64	Jys
14	2067	Vai	69	Bha	72	Ash	75	Jys	77	Asv	80	Sra	83	Jys
21	2086	Cha	86	Bha	91	Ash	94	Jys	96	Asv	99	Sra	210*	Jys

TABLE XII

Days of Lunar Months & Years

<i>Months</i>	<i>Days</i>	<i>Years</i>	<i>Days</i>	<i>Years</i>	<i>Days</i>
1	29·5306	1	354·3670.	30	10631·0160
2	59·0612	2	708·7344	40	14174·6880
3	88·5918	3	1063·1016	50	17718·3600
4	118·1224	4	1417·4688	60	21262·0230
5	147·6530	5	1771·8360	70	24805·7040
6	177·1836	6	2126·2032	80	28349·3760
7	206·7142	7	2480·5704	90	31893·0480
8	236·2448	8	2834·9376	100	35436·7200
9	265·7754	9	3189·3048	200	70873·4400
10	295·3060	10	3543·6720	300	106310·1600
11	324·8366	20	7087·3440	400	141746·8800
				500	177183·6000

TABLE XIII
Confirming Week-days

The remaining days obtained (from Table No. XII) from given tithi and basic tithi be divided by 7. The remainder number will be the week-day as shown below :

Remaining Number	0	1	2	3	4	5	6
Day before basic date	Fri.	Thur.	Wed.	Tue.	Mon.	Sun.	Sat.
Day after basic date	Fri.	Sat.	Sun.	Mon.	Tue.	Wed.	Thur.

If the day of the required tithi does not tally with the day of this table, presume the day to be correct and adjust the tithi. The maximum difference between the ending of the tithis is 15 hours or ·625 day and as that tithi is counted which is prevalent at the time of sunrise, even though if it ends just after sunrise and the next tithi starts, there can be a difference of a day only.

TABLE XIV

Number of days of years (including leap years) of Christian Era

Years	Days from Basic Date (31.12.1971)		Years of earlier and subsequent years	Days from Basic Date
	Earlier Years	Subsequent Years		
1	365	366	20	7305
2	730	731	40	14610
3	1095	1096	60	21915
4	1461	1461	80	29220
5	1826	1827	100	36525
6	2191	2192	200	73050
7	2556	2557	300	109575
8	2922	2922	400	146100
9	3287	3288	500	182625
10	3652	3653	600	219150
11	4017	4018	700	255675
12	4383	4383	800	292200
13	4748	4749	900	328725
14	5113	5114	1000	365250
15	5478	5479		
16	5844	5844		
17	6209	6210		
18	6574	6575		
19	6939	6940		

N.B.—For finding out days of years more than 20 add to the block divisible by 20 but do not subtract. Only one block of less than 20 may be taken, e.g. for 70 take 60+10.

TABLE XV

Completed days on the end of each month and the remaining days of the current year of the Christian Era.

S. No.	Last Date of Ending month	Completed days			Remaining days		
		Ordinary year	Leap year	1752 A. D. year	Ordinary year	Leap, year	1752 A.D. year
1	January 31	31	31	31	334	335	324
2	February 28-29	59	60	60	306	306	295
3	March 31	90	91	91	275	275	264
4	April 30	120	121	121	245	245	234
5	May 31	151	152	152	214	214	203
6	June 30	181	182	182	184	184	173
7	July 31	212	213	213	153	153	142
8	August 31	243	244	244	122	122	111
9	September 30	273	274	263	92	92	92
10	October 31	304	305	294	61	61	61
11	November 30	334	335	324	31	31	31
12	December 31	365	366	355	0	0	0

N.B.—The English Calender was reformed by adopting 14th September, 1752 instead of 3rd September, 1752.

TABLE XVI

Finding week day from the date of Christian Era

Years of the Century	Board showing week day according to Century Group														
	(A) Julian Calendar							(B) Gregorian Calendar							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	000	100	200	300	400	500	600	000	100	200	300				
1	29	57	85	A	G	P	T	O	L	H	A	A	G	T	L
2	30	58	86	H	A	G	T	O	L	H	A	P	G	O	
3	31	59	87	L	H	A	O	P	T	O	T	L	A	P	
4	32	60	88	OT	LO	HL	AH	GA	PG	TP	PG	OT	HL	GA	
5	33	61	89	P	T	O	L	H	A	G	A	P	O	SH	
6	34	62	90	G	P	T	O	L	H	A	H	G	T	L	
7	35	63	91	A	G	P	T	O	L	H	L	A	P	O	
8	36	64	92	HL	AH	GA	PG	TP	OT	LO	OT	HL	GA	TP	
9	37	65	93	O	L	H	A	G	P	T	P	O	H	G	
10	38	66	94	T	O	L	H	A	G	P	G	T	L	A	
11	39	67	95	P	T	O	L	H	A	G	A	P	O	H	
12	40	68	96	GA	PG	TP	OT	LO	HL	AH	HL	GA	TP	LO	
13	41	69	97	H	A	O	P	T	O	L	O	H	G	T	
14	42	70	98	L	H	A	G	P	T	O	T	L	A	P	
15	43	71	99	O	L	H	A	G	P	T	P	O	H	G	
16	44	72	—	TP	OT	LO	HL	AH	GA	PG	GA	TP	LO	AH	
17	45	73	G	P	T	O	L	H	A	H	G	T	L	L	
18	46	74	A	G	P	T	O	L	H	L	A	L	O	T	
19	47	75	H	A	G	P	T	O	L	O	H	H	G	T	
20	48	76	LO	H	AH	GA	PG	TP	OT	TP	LO	AH	PG		
21	49	77	T	O	L	H	A	G	P	G	T	L	A	H	
22	50	78	P	T	O	P	H	A	G	A	P	O	H	L	
23	51	79	G	P	T	O	L	H	A	H	G	T	L	L	
24	52	80	AH	GA	PG	TP	OT	LO	HL	LO	AH	PG	OT		
25	53	81	L	H	A	G	P	T	O	T	L	A	R	P	
26	54	82	O	L	H	A	G	P	T	P	O	R	G		
27	55	83	T	O	L	11	A	G	P	G	T	L	A	A	
28	56	84	PG	TP	OT	LO	HL	AH	GA	AH	PG	OT	HL		

TABLE XVII

Datewise Week Day Index

Months	Week Day Index							
	1	2	3	4	5	6	7	8
January, October	P	G	A	H	L	O	T	
April, July	G	A	H	L	O	T	P	
September, December	A	H	L	O	T	P	G	
June	H	L	O	T	P	G	A	
Feb., March, November	L	O	T	P	G	A	H	
August	O	T	P	G	A	H	L	
May	T	P	G	A	H	L	O	

Date					Week Days				
1	8	15	22	29	Thu	Fri	Sat	Sun	Mon
2	9	16	23	30	Fri	Sat	Sun	Mon	Tue
3	10	17	24	31	Sat	Sun	Mon	Tue	Wed
4	11	18	25	—	Sun	Mon	Tue	Wed	Thu
5	12	19	26	—	Mon	Tue	Wed	Thu	Fri
6	13	20	27	—	Tue	Wed	Thu	Fri	Sat
7	14	21	28	—	Wed	Thu	Fri	Sat	Sun

TABLE XVIII

Approximate dates of Hyri Era months to Vikram Era months

I E Dates		I E Dates	
(a) Shukla Paksha	HE Dates	(b) Krshra Paksha	HE Dates
1	29	1	14
2	30	2	15
3	1	3	16
4	2	4	17
5	3	5	18
6	4	6	19
7	5	7	20
8	6	8	21
9	7	9	22
10	8	10	23
11	9	11	24
12	10	12	25
13	11	13	26
14	12	14	27
15 (Purnima)	13	30 (Amavasya)	28

If the crescent moon is visible in the evening of the first (Pratipada) tithi of Vikrama era the day following i.e. on the Second (Dvitiya) tithi of Vikrama era date will be first of Hyri era. If evening of the Second (Dvitiya) tithi of V.E. the parallel date to the third (Tritya) tithi will be the first date of H.E. Thus there can be a difference of a day and it all depends on the visibility of the moon. Generally the moon may be visible on the first tithi (pratipada) if it lasts for 10 hours to 11 hours 48 minutes between equinox of March and September and for 8 hours 48 minutes to 9 hours 36 Minutes between equinox of the rest of the months. Otherwise the moon will be visible on the second tithi (Dvitiya). If the first tithi lasts between 14 hours 12 minutes to 15 hours 36 minutes between equinox of March and September and between 12 hours 48 Seconds to 13 hours 26 minutes in the rest of the months the moon will be visible on the second tithi only.

BIBLIOGRAPHY

English Books :

1. Aryabhatiya : Arya Bhat I : English Translation P.C. Sen Gupta, Calcutta-1927.
2. Ancient Indian Mathematics and Vedha : L.V. Gurjar, Poona 1947.
3. Astronomical Observatries of Jaisingh; G.R. Kay
4. An Indian Chronology : L.D. Swami Kannu Pillai, Madras-1911.
5. Ancient Indian Chronology; P.C. Sengupta, Calcutta 1947.
6. Astronomy (2 Vols.) : Russell, H.N. Dugan, & R.S. Stweart J.O. : U.S.A. 1945.
7. A concise History of Science in India : D.M. Bose, S N. Sen and B. V. Subbarayappa : New Delhi-1971.
8. Astronomical Efforts of Raja Sawai Jaisingh of Jaipur, William A. Blanpied. 1971
9. Book of Indian Eras : A. Cunningham : Calcutta, 1883.
10. Copernicus, the founder of Modren Astronomy : Angus Armitage, London. 1938
11. Dawn of Astronomy : Norman Lockiar -1894.
12. Encyclopaedia Britannica-Articles on Chronology, Calendar and Easter.
13. Greek Astronomy : T.L. Heeth 1932.
14. History of Science : Sarton 1972
15. Historical Calendars : J.S. Gehlot-Jodhpur 1962.
16. Hindu Astronomy : G.R. Kay
17. Guide to the Observatories of Jai singh : G.R. Kay; 1920
18. Indian Calendars : Robert Sewell & Shanker Bal Kishan Dixit-London-1896.
19. Indian Chronography : Robert Sewell. Calcutta-1912
20. Jaipur Observatory and its Builder : R.I. Garet
21. Khandakhadyaka : Brahma Gupta, English Transnlation P.C. Sengupta, Calcutta 1934.
22. Lagnamas : Manjul, English Translation N.K. Majumdar Calcutta-1951.
23. Panchsiddhantika : Varahmihir-English Translation G. Thibout & Sudhakar: Dvivedi. Benaras 1889.
24. Surya Siddhanta : English Translation : E. Burgess Calcutta-1935.
25. Siddhant Darpan : Neel Kanth-English Translation K.V. Sharma : Adyar 1955.
26. Siddhantas and the Indian Calendar : Robert Sewell Calcutta-1924.
27. Vedanga Jyotisha : Lagadhi Mahatma-English Translation : Sam Sashtri, Mysore-1936.
28. Vedic Chronolgy and Vedanta Jyotish : Lokmanya Bal G. Tilak, Poona 1925.
29. Report of the Indian Calendar Reform Committee, Delhi-1935.
30. *Journals*
Indian Antiquary & Journal of the Asiatic Society.

सहायक पुस्तके

1	प्राय मटीय	प्रायम द्रष्टव्य सम्पादक के एत शास्त्री द्विवेद्यम 1930-31
2	ऐतिहासिक निषिद्धक	जगनीशमिह बहवात बोप्पुर 1962
3	चरण प्रकाश	बहुनेव सम्पादक मुधावर द्विवेनी, बनारस 1899
4	करण कुदूहल	भास्तर द्वितीय सम्पादक माधव शास्त्री बन्दई 1901
5	प्रह्लाद निवयन	हरिन्द्र सम्पादक के वी शर्मा मास 1954
6	प्रह्लादव	गणेश ददन सम्पादक मुधावर द्विवेनी बन्दई 1925
7	गगक तरयिनी	मुषाकर द्विदोनी बनारस 1892
8	बहु स्फुर विदान	बहु गुप्त सम्पादक मुधावर द्विवेनी बनारस 1902
9	महासिद्धात	प्रायमद्व द्वितीय सम्पादक मुषाकर द्विदोनी बनारस 1910
10	महाम स्वरोप	भास्तर प्रथम सम्पादक वी ही आदे पूना 1946
11	यथ राज	महाद्वयूरी सम्पादक हृष्णावर ब्रह्म वर्मा बन्दई 1936
12	राविणाल स्फुर नीति	पच्चुन सम्पादक के वी शर्मा याद्यार 1955
13	संघ मास्करीय	भास्तर प्रथम सम्पादक वी ही आदे 1946
14	बहुत हिता	बराहमिहर सम्पादक मुषाकर द्विवेनी बनारस 1897
15	वेदाग ज्योतिष	राय महात्मा दावावार शाम शास्त्री भूमूर 1936
16	शाहजहानामा	मुशी देवी प्रसाद सम्पादक डा रघुवीर सिंह जिली 1975
17	सिद्धात शेखर	नारायण सम्पादक बन्दुपा मिथ्र बनस्ता 1947
18	सिद्धात सावभीम	मुनीश्वर सम्पादक मुरशीधर ठाकुर बनारस 1935
19	सिद्धात तत्त्व विवक	कमलान र सम्पादक मुषाकर द्विवेनी बनारस 1885
20	सिद्धात गिरोभणि	भास्तर द्वितीय सम्पादक बापूदाव शास्त्री बनारस 1929
21	मूर्य सिद्धात	सम्पादक जीवानद विद्यासागर इलवस्ता 1891

READY RECKONER FOR INDIAN ERAS

**(Giving initial dates of Vikram, Saka,
Christian and Hijri Eras for 2100 years.)**

V E	S E	Addl. Month of V E & S E	Day date month and year of C E	V E	S E	Addl. Month of V E & S E	Day date, month and year of C E
17		Asvin Suppressed Pausha	Tues Note Sat 1 Jan 1 = Phalgun Krishna 1	101 102 103		Ashadha	Tue 18 Feb 44 Sun 7 Mar 45 Fri 25 Feb 46
58		Chaitra	Sat 12 Feb 1	104		Vaisakha	Tue 14 Feb 47 Mon 4 Mar 49
59			Fri 3 Mar 2	105		Bhadra	Fri 21 Feb 49 Thu 12 Mar 50
60		Sravan	Wed 21 Feb 3	106			Tue 2 Mar 51
61			Mon 10 Mar 4	107			Sat 19 Feb 52 Fri 9 Mar 53
62			Sat 28 Feb 5	108			Tue 26 Feb 54
63		Ashadha	Wed 17 Feb 6	109			Sun 15 Feb 55 Sat 6 Mar 56
64			Tue 8 Mar 7	110			Wed 23 Feb 57
65			Sat 25 Feb 8	111			Tue 14 Mar 58
66		Vaisakha	Thu 11 Feb 9	112		Jyestha	Sat 3 Mar 59
67			Wed 5 Mar 10	113			Thu 21 Feb 60
68		Bhadra	Sun 22 Feb 11	114		Asvina	Wed 11 Mar 61
69			Sat 12 Mar 12	115			Sun 28 Feb 62
70			Wed 1 Mar 13	116			Thu 17 Feb 63
71		Ashadha	Mon 19 Feb 14	117		Sravan	Wed 7 Mar 64
72			Sun 10 Mar 15	118			Mon 24 Feb 65
73			Thu 27 Feb 16	119			Fri 14 Feb 66
74		Jyestha	Mon 15 Feb 17	120			Thu 5 Mar 67
75			Sun 6 Mar 18	121			Mon 22 Feb 68
76		Asvina	Fri 24 Feb 19	122			Sun 12 Mar 69
77			Thu 14 Mar 20	123			Thu 1 Mar 70
78			Mon 3 Mar 21	124			Tue 19 Feb 71
79		Sravana	Fri 20 Feb 22	125			Mon 0 Mar 72
80			Thu 11 Mar 23	126			Fri 26 Feb 73
81			Tue 29 Feb 24	127			Tue 15 Feb 74
82		Ashadha	Sat 17 Feb 25	128			Mon 6 Mar 75
83			Fri 8 Mar 26	129			Sat 23 Feb 75
84			Tue 25 Feb 27	130			Fri 14 Mar 77
85		Vaisakha	Sun 15 Feb 28	131			Tue 3 Mar 78
86			Fri 4 Mar 29	132			Sun 21 Feb 79
87		Bhadra	Wed 22 Feb 30	133			Sat 11 Mar 80
88			Tue 13 Mar 31	134			Wed 28 Feb 81
89			Sat 1 Mar 32	135			Sun 17 Feb 82
90		Ashadha	Wed 18 Feb 33	136	1	Sravan	Tue 3 Mar 83
91			Tue 9 Mar 34	137	2		Sun 8 Mar 83
92			Sun 27 Feb 35	138	3		Wed 25 Feb 84
93		Jyestha	Thu 16 Feb 36	139	4	Jyestha	Mon 14 Feb 85
94			Wed 6 Mar 37	140	5		Sat 28 Feb 85
95		Asvina	Sun 23 Feb 38	141	6		Sun 5 Mar 86
96			Sat 14 Mar 39	142	7		Thu 22 Feb 87
97			Thu 3 Mar 40	143	8		Wed 12 Mar 88
98			Mon 20 Feb 41	144	9		Sun 1 Mar 89
99			Sun 11 Mar 42	145	10		Thu 18 Feb 90
100		Sravan	Thu 28 Feb 43	146	11		Wed 9 Mar 91
				147	12		Mon 27 Feb 92
				148	13		Fri 15 Feb 93
				149	14		
				150	15		

V. E.	S. E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	V. E.	S. E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.
151	16		Thu 6 Mar 94	199	64	Chaira	Tue 14 Feb 142
152	17	Bhadra	Mon 23 Feb 95	200	65		Mon 5 Mar 143
153	18		Sun 13 Mar 96	201	66	Sravan	Fri 22 Feb 144
154	19		Fri 3 ... 97	202	67		Thu 12 Mar 145
155	20	Sravan	Tue 20 Feb 98	203	68		Mon 1 ... 146
156	21		Mon 11 Mar 99	204	69	Jyestha	Sat 19 Feb 147
157	22		Fri 28 Feb 100	205	70		Thu 8 Mar 148
158	23	Jyestha	Wed 17 ... 101	206	71		Tue 26 Feb 149
159	24		Tue 8 Mar 102	207	72	Vaisakha	Sat 15 ... 150
160	25	Chaira	Sat 25 Feb 103	208	73		Fri 6 Mar 151
161	26		Wed 14 ... 104	209	74	Bhadra	Tue 23 Feb 152
162	27		Tue 4 Mar 105	210	75		Mon 13 Mar 153
163	28	Sravan	Sun 22 Feb 106	211	76		Sat 3 ... 154
164	29		Fri 12 Mar 107	212	77	Ashadha	Wed 20 Feb 155
165	30		Wed 1 ... 108	213	78		Tue 10 Mar 156
166	31	Ashadha	Sun 18 Feb 109	214	79		Sat 27 Feb 157
167	32		Sat 9 Mar 110	215	80	Jyestha	Thu 17 ... 158
168	33		Wed 26 Feb 111	216	81		Wed 8 Mar 159
169	34	Vaisakha	Mon 16 ... 112	217	82	Asvina	Sun 25 Feb 160
170	35		Sun 6 Mar 113	218	83		Sat 15 Mar 161
171	36	Bhadra	Thu 23 Feb 114	219	84		Wed 4 ... 162
172	37		Wed 14 Mar 115	220	85	Sravana	Mon 22 Feb 163
173	38		Sun 2 ... 116	221	86		Mon 12 Mar 164
174	39	Srava	Fri 20 Feb 117	222	87		Thu 1 ... 165
175	40		Thu 11 Mar 118	223	88	Jyestha	Mon 18 Feb 166
176	41		Mon 28 Feb 119	224	89		Sun 9 Mar 167
177	42	Jyestha	Fri 17 ... 120	225	90	Vaisakha	Fri 27 Feb 168
178	43		Thu 7 Mar 121	226	91		Tue 15 ... 169
179	44	Marg. S. (Sup.)—	Thu 25 Feb 122	227	92	Bhadra	Mon 6 Mar 170
		Kartika		228	93		Fri 23 Feb 171
		Chaira		229	94		Thu 13 Mar 172
180	45		Sat 14 ... 123	230	95		Mon 2 ... 173
181	46		Fri 4 Mar 124	231	96	Ashadha	Sat 13 Feb 174
182	47	Sravan	Tue 21 Feb 125	232	97		Fri 11 Mar 175
183	48		Mon 12 Mar 126	233	98		Tue 28 Feb 176
184	49		Sat 2 ... 127	234	99	Jyestha	Sat 16 ... 177
185	50	Ashadha	Wed 19 Feb 128	235	100		Fri 7 Mar 178
186	51		Tue 9 Mar 129	236	101	Asvina	Wed 25 Feb 179
187	52		Sat 26 Feb 130	237	102		Tue 15 Mar 180
188	53	Vaisakha	Sat 16 ... 131	238	103		Sat 4 ... 181
189	54		Thu 5 Mar 132	239	104	Sravana	Wed 21 Feb 182
190	55	Bhadra	Sun 23 Feb 133	240	105		Tue 12 Mar 183
191	56		Sat 14 Mar 134	241	106		Sun 1 ... 184
192	57		Wed 3 ... 135	242	107	Jyestha	Thu 18 Feb 185
193	58	Sravan	Sun 20 Feb 136	243	108		Wed 9 Mar 186
194	59		Sat 10 Mar 137	244	109	Vaisakha	Sun 26 Feb 187
195	60		Thu 28 Feb 138	245	110		Fri 16 ... 188
196	61	Jyestha	Mon 17 ... 139	246	111	Bhadra	Wed 5 Mar 189
197	62		Sun 7 Mar 140	247	112		Mon 23 Feb 190
198	63	Asvina (Sup.)—	Thu 24 Feb 141	248	113		Sun 14 Mar 191
		Marg S		249	114		
				250	115	Ashadha	

READY RECKONER FOR INDIAN ERAS

V E	S E	Add Month of V E & S E	Day Date month and year of C. E	V E	S E.	Add Month of V E & S E	Day Date month and year of C E
251	116		Sun 10 Mar 194	301	166		Mon 26 Feb 244
252	117		Fri 28 Feb 195	302	167	Chitra	Sat 15 245
253	118	yestha	Tue 17 196	303	168		Fri 6 Mar 246
254	119		Mon 7 Mar 197	304	169	Sravan	Tue 13 Feb 247
255	120	Asv na	Fri 24 Feb 198	315	170		Mon 13 Mar 248
256	121		Thu 15 Mar 199	306	171		Fri 2 249
257	122		Tue 4 200	307	172	Ashadba	Wed 20 Feb 250
258	123	Sravan	Sat 21 Feb 201	308	173		Mon 10 Mar 251
259	124		Fri 12 Mar 202	309	174		Sat 28 Feb 252
260	125		Tue 1 203	310	175	Vasakha	Wed 16 53
261	126	Jyestha	Sun 19 Feb 204	311	176		Tue 7 Mar 254
262	127		Sat 9 Mar 205	312	177	Bhadra	Sat 24 Feb 255
263	128		Wed 26 Feb 206	313	178		Fri 14 Mar 256
264	129	Chitra	Sun 15 207	314	179		Wed 4 257
265	130		Sa 5 Mar 208	315	180	Sravan	Sun 21 Feb 258
266	131	Sravan	Thu 23 Feb 209	316	181		Sat 12 Mar 259
267	132		Tue 13 Mar 210	317	182		Wed 9 Feb 260
268	133		Sun 3 211	318	183	Jyestha	Mon 18 261
269	134	Ashadha	Thu 20 Feb 212	319	184		Sun 9 Mar 262
270	135		Wed 10 Mar 213	320	185	Kartika	Thu 26 Feb 263
271	136		Sun 27 Feb 214			(Sup)—	
272	137	Jyestha	Fri 17 215			Marg S	
273	138		Thu 7 Mar 216	321	186	Chitra	Mon 15 264
274	139	Asvna	Moon 24 Feb 217	322	187		Sun 5 Mar 265
275	140		Sun 15 Mar 218	323	188	Sravan	Fri 3 Feb 266
276	141		Thu 4 219	324	189		Wed 13 Mar 267
277	142	Sravan	Tue 22 Feb 220	325	190		Mon 2 268
278	143		Mon 12 Mar 221	326	191	Ashadha	Fri 19 Feb 269
279	144		Fri 1 222	327	192		Thu 10 Mar 270
280	145	Jyestha	Tue 18 Feb 223	328	193		Mon 27 Feb 271
281	146		Mon 8 Mar 224	329	194	Vasakha	Sat 27 272
282	147		Sat 26 Feb 225	330	195		Fri 7 Mar 273
283	148	Chitra	Wed 15 226	331	196	Bhadra	Tue 24 Feb 274
284	149		Tue 6 Mar 227	332	197		Mon 15 Mar 275
285	150	Sravan	Sat 23 Feb 228	333	198		Fri 3 276
286	151		Fri 13 Mar 229	334	199	Sravan	Wed 21 Feb 277
287	152		Tue 2 230	335	200		Tue 12 Mar 278
288	153	Ashadha	Sun 20 Feb 231	336	201		Sat 1 " 9
289	154		Sa 10 Mar 232	337	202	Jyestha	Wed 18 Feb 280
290	155		Wed 27 Feb 233	338	203		Tue 8 Mar 281
291	156	Vasakha	Sun 16 234	339	204	Asv na	Sun 6 Feb 282
292	157		Sat 7 Mar 235			(Sup)—	
293	158	Bhadra	Thu 25 Feb 236			Marg S	
294	159		Wed 15 Mar 237	340	205	Chitra	Thu 15 283
295	160		Sun 9 238	341	206		Wed 5 Mar 284
296	161	Sravan	Thu 21 Feb 239	342	207		Sun 22 Feb 285
297	162		Wed 11 Mar 240	343	208	Sravan	Sat 13 Mar 286
298	163		Mon 1 241	344	209		Thu 3 287
299	164	Jyestha	Fri 18 Feb 242	345	210	Jyestha	Mon 20 Feb 288
300	165		Thu 9 Mar 243				

READY RECKONER FOR INDIAN ERAS

8

V.E.	S.E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	V.E.	S.E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.
346	211		Sun 10 Mar 289	394	259	Jyestha	Thu 17 Mar 538
347	212		Thu 27 Feb 290	395	260		Wed 8 Feb 537
348	213	Vaisakha	Tue 17 ... 291	396	261	Asvin	Mon 26 ... 339
349	214		Sun 6 Mar 292	397	262		Sun 16 Mar 340
350	215	Bhadra	Fri 24 Feb 293	398	263		Thu 5 ... 341
351	216		Thu 15 Mar 294	399	264	Sravan	Mon 22 Feb 342
352	217		Mon 4 ... 295	400	265		Sun 13 Mar 343
353	218	Ashadha	Fri 21 Feb 296	401	266		Thu 12 ... 344
354	219		Thu 11 Mar 297	402	267	Jyestha	Tue 18 Feb 345
355	220		Tue 1 ... 298	403	268		Mon 10 Mar 346
356	221	Jyestha	Sun 18 Feb 299	404	269		Fri 27 Feb 347
357	222		Sat 8 Mar 300	405	270	Chaitra	Wed 17 ... 348
358	223	Asvina	Tue 25 Feb 301	406	271		Tue 7 Mar 349
359	224		Mon 16 Mar 302	407	272	Bhadra	Sat 24 Feb 350
360	225		Sat 6 ... 303	408	273		Fri 15 Mar 351
361	226	Sravan	Wed 23 Feb 304	409	274		Tue 3 ... 352
362	227		Tue 13 Mar 305	410	275	Ashadha	Sun 21 Feb 353
363	228		Sat 2 Mar 306	411	276		Fri 11 Mar 354
364	229	Jyestha	Thu 20 Feb 307	412	277		Wed 1 ... 355
365	230		Tue 9 Mar 308	413	278	Jyestha	Sun 18 Feb 356
366	231		Sun 27 Feb 309	414	279		Sat 8 Mar 357
367	232	Vaisakha	Thu 16 Feb 310	415	280	Asvin	Wed 25 Feb 358
368	233		Wed 7 Mar 311	416	281		Tue 16 Mar 359
369	234	Bhadra	Sun 24 Feb 312	417	282		Sun 5 ... 360
370	235		Sat 14 Mar 313	418	283	Ashadha	Thu 22 Feb 361
371	236		Thu 4 ... 314	419	284		Wed 13 Mar 362
372	237	Ashadha	Mon 21 Feb 315	420	285	Jyestha	Sun 2 ... 363
373	238		Sun 11 Mar 316	421	286		Fri 20 Feb 364
374	239		Thu 28 Feb 317	422	287		Thu 10 Mar 365
375	240	Jyestha	Tue 18 ... 318	423	288	Phalgun	Mon 27 Feb 366
376	241		Mon 9 Mar 319	424	289		Sun 18 Mar 367
377	242	Asvin	Fri 26 Feb 320	425	290		Thu 6 ... 368
378	243		Thu 16 Mar 321	426	291	Sravan	Tue 24 Feb 369
379	244		Mon 5 ... 322	427	292		Sun 14 Mar 370
380	245	Sravan	Sat 23 Feb 323	428	293	Ashadha	Fri 4 ... 371
381	246		Fri 13 Mar 324	429	294		Tue 21 Feb 372
382	247		Tue 2 ... 325	430	295		Mon 11 Mar 373
383	248	Jyestha	Sat 19 Feb 326	431	296	Vaisakha	Fri 28 Feb 374
384	249		Fri 10 Mar 327	432	297		Wed 18 ... 375
385	250		Wed 28 Feb 328	433	298	Bhadra	Tue 8 Mar 376
386	251	Vaisakha	Sun 16 ... 329	434	299		Sat 25 Feb 377
387	252		Sat 7 Mar 330	435	300		Fri 16 Mar 378
388	253	Bhadra	Wed 24 Feb 331	436	301	Ashadha	Tue 5 ... 379
389	254		Tue 14 Mar 332	437	302		Sun 23 Feb 380
390	255		Sat 3 ... 333	438	303		Sat 13 Mar 381
391	256	Ashadha	Thu 21 Feb 334	439	304		Wed 2 ... 382
392	257		Wed 12 Mar 335	440	305	Jyestha	Sun 19 Feb 383
393	258		Sun 29 Feb 336				

READY RECKONER FOR INDIAN ERAS

V E	S E	Addl Month of V E & S E	Day date month and year of C E.	V E	S E	Addl Month of V E & S E	Day date month and year of C E
441	306		Sat 9 Mar 384	493	348	Sravan	Wed 24 Feb 426
442	307		Thu 27 Feb 385	484	349		Tue 15 Mar 427
443	308	Phalgun	Wed 18 Mar 386	495	350		Sat 3 428
444	309		Sun 7 387	486	3 1	Jyestha	Wed 20 Feb 429
445	3 0	Sravan	Thu 24 Feb 399	457	352		Tue 11 Mar 430
446	311		Wed 14 Mar 399	458	313		Sun 1 431
447	312		Mon 4 390	449	354	Vaisakha	Thu 18 Feb 432
448	313	Ashadha	Fri 21 Feb 391	400	355		Wed 8 Mar 433
449	314		Thu 11 Mar 392	491	356	Bhadra	Sun 25 Feb 434
450	315		Mon 28 Feb 393	49	3 7		Sat 16 Mar 435
451	316	Vaisakha	Sat 18 394	493	358		Wed 4 436
452	317		Thu 8 Mar 395	491	3 9	Ashadha	Mon 21 Feb 437
453	318	Bhadra	Tue 26 Feb 396	495	360		Sun 13 Mar 438
454	319		Mon 16 Mar 397	496	361		Thu 2 439
455	320		Fri 5 398	497	362	Jyestha	Mon 19 Feb 440
456	321	Ashadha	Tue 22 Feb 399	448	363		Sun 9 Mar 441
457	322		Mon 12 Mar 400	499	364	Bhadra	Fri 27 Feb 442
458	323		Sat 2 401	500	365		Thu 18 Mar 443
459	324	Jyestha	Wed 19 Feb 402	501	366		Mon 6 444
460	325		Tue 10 Mar 403	502	367	Sravan	Fri 23 Feb 445
461	326		Sat 27 Feb 404	503	368		Thu 14 Mar 446
462	327	Kartika & Phalgun, (Sep.) — Marg S	Fri 17 Mar 403	504	369	Jyestha	Tue 4 447
				505	370		Sat 21 Feb 448
				506	371		Fri 11 Mar 449
463	328			507	372	Vaisakha	Tue 28 Feb 450
464	329	Sravan	Wed 7 406	508	373		Sun 18 451
465	330		Sun 24 Feb 407	509	3 4		Fri 7 Mar 452
466	331		Sat 14 Mar 408	510	375	Bhadra	Wed 25 453
467	332	Ashadha	Mon 3 409	511	376		Tue 16 " 454
468	333		Wed 21 Feb 410	512	377		Sat 5 455
469	334		Sat 11 Mar 411	513	3 8	Ashadha	Wed 22 Feb 456
470	335		Thu 29 Feb 412	514	379		Tue 12 Mar 457
471	336	Vaisakha	Mon 17 413	515	380		Sun 2 458
472	337		Sun 8 Mar 414	516	381	Jyestha	Thu 19 Feb 459
473	338	Bhadra	Thu 25 Feb 415	517	382		Wed 9 Mar 460
474	339		Wed 14 Mar 416	518	383	Bhadra	Sun 26 Feb 461
475	340	Ashadha	Mon 5 417	519	384		Sat 16 Mar 462
476	341		Fri 22 Feb 418	5 0	385		Thu 7 463
477	342		Thu 13 Mar 419	5'1	386	Sravan	Mon 24 Feb 464
478	343	Jyestha	Mon 1 420	52 ^a	387		Sun 14 Mar 465
479	344		Sat 19 Feb 41 ^b	523	388	Jyestha	Thu 3 466
480	345	Asvna (Sup.) — Marg S	Fri 10 Mar 422	524	389		Tue 21 Feb 467
			Tue 27 Feb 423	525	390		Mon 11 Mar 468
				526	391		Fri 28 Feb 469
481	346	Chaitra	Sat 16 Feb 424	528	392	Vaisakha	Tue 17 Mar 470
482	347		Fri 8 Mar 425	529	393		Mon 8 471
				530	394	Phadra	Sat 26 Feb 472
				525	395		Thu 15 Mar 473

READY RECKONER FOR INDIAN ERAS

V. E.	S. E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	V. E.	S. E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.
531	396		Tue 5 Mar 474	576	441		Sun 17 Mar 519
532	397	Ashadha	Sat 22 Feb 475	577	442		Fri 6 ... 520
533	398		Fri 12 Mar 476	578	443		Tue 23 Feb 521
534	399		Tue 1 ... 477	579	444		Mon 14 Mar 522
535	400	Jyestha	Sun 19 Feb 478	580	445		Fri 3 ... 523
536	401		Sat 10 Mar 479	581	446		Wed 21 Feb 524
537	402	Asvina	Wed 27 Feb 480	582	447		Tue 11 Mar 525
538	403		Tue 17 Mar 481	583	448		Sat 28 Feb 526
539	404		Sat 6 ... 482				
540	405	Sravan	Thu 24 Feb 483				
541	406		Wed 14 Mar 484				
542	407		Sun 3 ... 485	584	449		Fri 19 Mar 527
543	408	Jyestha	Thu 20 Feb 486	585	450		Tue 7 ... 528
544	409		Wed 11 Mar 487	586	451		Sun 25 Feb 529
545	410	Karttika. Suppressed- Pausha	Mon 29 Feb 488	587	452		Fri 15 Mar 530
				588	453		Wed 5 ... 531
				589	454		Sun 22 Feb 532
546	411	Chaitra	Fri 17 ... 489	590	455		Sat 12 Mar 533
547	412		Thu 8 Mar 490	591	456		Wed 1 ... 534
548	413	Bhadra	Mon 25 Feb 491	592	457		Mon 19 Feb 535
549	414		Sun 15 Mar 492	593	458		Sun 9 Mar 536
550	415		Thu 4 .. 493	594	459		Thu 26 Feb 537
551	416	Ashadha	Tue 22 Feb 494	595	460		Wed 17 Mar 538
552	417		Mon 13 Mar 495	596	461		Sun 6 ... 539
553	418		Fri 1 ... 496	597	462		Fri 24 Feb 540
554	419	Jyestha	T 18 Feb 497	598	463		Thu 14 Mar 541
555	420		Mon 9 Mar 498	599	464		Mon 3 ... 542
556	421	Asvin	Sat 27 Feb 499	600	465		Fri 20 Feb 543
557	422		Fri 17 Mar 500	601	466		Thu 10 Mar 544
558	423		Tue 6 ... 501	602	467		Tue 28 Feb 545
559	424	Ashadha	Sat 23 Feb 502				
560	425		Fri 14 Mar 503				
561	426		Wed 3 ... 504	603	468		Mon 19 Mar 546
562	427	Jyestha	Sun 20 Feb 505	604	469		Fri 8 ... 547
563	428		Sat 11 Mar 506	605	470		Tue 25 Feb 548
564	429	Karttika & Phalgun. Suppressed- Magha	Wed 28 Feb 507	606	471		Mon 15 Mar 549
				607	472		Sat 5 ... 550
				608	473		Wed 22 Feb 551
				609	474		Tue 12 Mar 552
565	430		Tue 18 Mar 508	610	475		Sat 1 ... 553
566	431		Sun 8 ... 509	611	476		Thu 19 Feb 554
567	432	Sravan	Thu 25 Feb 510	612	477		Tue 9 Mar 555
568	433		Wed 16 Mar 511	613	478		Sun 27 Feb 556
569	434		Sun 4 ... 512	614	479		Sat 17 Mar 557
570	435	Ashadha	Fri 22 Feb 513	615	480		Wed 6 ... 558
571	436		Wed 12 Mar 514	616	481		Sun 23 Feb 559
572	437		Mon 2 ... 515	617	482		Sat 13 Mar 560
573	438	Vaisakha	Fri 19 Feb 516	618	483		Thu 3 ... 561
574	439		Thu 9 Mar 517	619	484		Thu 20 Feb 562
575	440	Bhadra	Mon 26 Feb 518	620	485		Sun 11 Mar 563

READY RECKONER FOR INDIAN ERAS

V E	S E	Addl Month of V.E & S E	Day Date month and year of C. F	V E	S E	Addl Month of V E & S E	Day Date month and year of C. E.
621	486	Asu na & Phalgun (Sup) — Pausha	Thu 28 Feb 564	650	515	Bhadra	Mon 9 Mar 593
622	487		Wed 18 Mar 565	651	516		Fri 26 Feb 594
623	488		Mon 8 566	652	517	Ashadha	Thu 17 Mar 595
624	489	Sravan	Fri 25 Feb 567	653	518		Mon 5 596
625	490		Thu 15 Mar 568	654	519		Sat 23 Feb 597
626	491		Mon 4 569	655	520		Fri 14 Mar 598
627	492	Ashadha	Sat 22 Feb 5 0	656	521	Va sakha	Tue 3 599
628	493		Thu 1 ^o Mar 571	657	522		Sat 20 Feb 600
629	494		Tue 1 572	658	523	Bhadra	Fri 10 Mar 601
630	495	Va sakha	Sa 18 Feb 573	659	524		Wed 28 Feb 602
631	496		Fri 9 Mar 574	660	525		Tue 19 Mar 603
632	497	Bhadra	Tue 26 Feb 575	661	526	Sravan	Sat — 604
633	498		Mon 16 Mar 576	662	527		Wed 24 Feb 605
634	499		Sa 6 577	663	528		Tue 15 Mar 606
635	500	Ashadha	Wed 23 Feb 578	664	529	Jyestha	Sun 5 " 607
636	501		Tue 14 Mar 5 9	665	530		Thu 22 Feb 608
637	502		Sat 2 580	666	531		Wed 12 Mar 609
638	503	Vasakha	Thu 20 Feb 581	667	532	Kart ka (Sup) —	Sun 1 610
639	504		Wed 11 Mar 582	668	533	Va sakha	Sat 19 Feb 611
640	505	Bhadra	Sun 28 Feb 583	669	534		Wed 8 Mar 612
641	506		Sat 18 Mar 584	670	535	Bhadra	Mon 26 Feb 613
642	507		Wed 7 585	671	536		Sun 17 Mar 614
643	508	Sravan	Mon 25 Feb 586	672	537		Thu 6 615
644	509		Sun 16 Mar 587	673	538	Ashadha	Tue 24 Feb 616
645	510		Thu 4 588	674	539		Sun 13 Mar 617
646	511	Jyestha	Mon 21 Feb 589	675	540		Fri 3 618
647	512		Sun 12 Mar 590	676	541	Va sakha	Tue 20 Feb 619
648	513		Fri 2 591	677	542		Mon 10 Mar 620
649	514	Vasakha	Tue 19 Feb 592	678	543	Bhadra	Fri 27 Feb 621

READY RECKONER FOR INDIAN ERAS

Gaura Shukla one of V.E. S.E.	Addl. Month of V.E.&S.E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muhamarram		beginning
				Date and month of C.E.	Day and Month of V.E.	
679 544		Thu 18 Mar 622	Ramazan 0	16 July 622	F SrV.K.3	679
680 545		Tue 8 ... 623		5 .. 623	Tu Srv	680
681 546	Sravan	Sat 25 Feb 624		24 June 624	Su Srv I	681
682 547		Fri 15 Mar 625		13 ... 625	Th Asd	682
683 548		Tu 4 ... 626		2 ... 626	M ...	683
684 549	Jyestha	Su 22 Feb 627		23 May 627	Sa Jye	684
685 550		Sat 12 Mar 628		11 ... 628	W Jye II	685
686 551	Asvina; Suppressed	Wed 1 ... 629				
687 552	Pausha	Sun 18 Feb 630	Zilhijja 8	1 ... 629	M ...	686
688 553	Chaitra	Sat 9 Mar 631		20 April 630	F ...	687
689 554	Sravan	Wed 26 Feb 632		9 ... 631	Tu ...	688
690 555		Tue 16 Mar 633	Muharram 12	18 ... 633	Th Cht	690
691 556		Su 6 .. 634		7 ... 634	M ...	691
692 557	Ashadha	Thu 23 Feb 635		25 Feb 635	Sat ...	692
693 558		Wed 13 Mar 636	Safar 15	14 ... 636	W Phal	692
694 559		Sun 2 ... 637		2 ... 637	Su ..	693
695 560	Vaisakha	Fri 20 ... 638		23 Jan 638	F ...	694
696 561		Thu 11 ... 639	Rabi Aw. 18	13 ... 639	M Magh	695
697 562	Bhadra	Mon 28 Feb 640		2 ... 640	Sa ...	696
698 563		Sun 18 Mar 641	Rabi Akh. 20	21 Dec 640	Th Pau	697
699 564		Thu 7 .. 642		10 ... 641	M ...	698
700 565	Asbadha	Tue 25 Feb 643		30 Nov 642	Sa ...	699
701 566		Mon 15 Mar 644	Jama Aw. 23	19 ... 643	W Ma. S.	700
702 567		Fri 4 .. 645		7 ... 644	Su ...	701
703 568	Jyestha	Wed 22 Feb 646		28 Oct 644	F Mas	702
704 569		Tue 13 Mar 647	Jama Akh. 26	17 ... 646	Tu Kar	703
705 570	Kartika	Sat 1 ... 648		7 ... 647	Su ...	704
706 571		Thu 19 ... 649	Rajjab 28	25 Sep 648	Th Kar I	705
707 572		Tue 9 .. 650		14 ... 649	M Asv	706
708 573	Sravan	Sun 27 Feb 651		4 ... 650	Sat ...	707
709 574		Fri 16 Mar 652	Shaban 30	24 Aug 651	W Bha	708
710 575		Wed 5 .. 653		12 ... 652	Su ...	709
711 576	Ashadha	Sun 23 Feb 654	Ramazan 33	2 ... 653	F ...	710
712 577		Sat 14 Mar 655		22 July 654	Tu Srv	711
713 578		Thu 3 .. 656		11 ... 655	Sa ...	712
714 579	Vaishkha	Mon 20 Feb 657		30 June 656	Th ...	713
715 580		Sat 10 Mar 658	Shawwal 37	19 ... 657	Sn Asd	714
716 581	Bhadra	Thu 28 Feb 659		9 ... 658	M ...	715
717 582		Tu 17 Mar 660	Zilkada 39	29 May 659	W ...	716
718 583		Su 7 ... 661		17 ... 660	Su Jye	717
719 584	Ashadha	Fri 25 Feb 662		7 ... 661	F ...	718
720 585		Thu 16 Mar 663	Zilhijja 42	26 April 662	Tu ...	719
721 586		Mon 4 ... 664		15 ... 663	M ...	720
722 587	Jyestha	Fri 21 Feb 665		4 ... 664	Th Vas	721
723 588		Thu 12 Mar 666	Muharram 45	24 March 665	M ...	722
724 589		Mon 1 ... 667		13 ... 666	F Cht	723
725 590	Kartika	Sun 19 ... 668	Safar 47	3 ... 667	W ...	724
				20 Feb 668	Su Phal	724

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla one of V.E.		Adult Month of V.E & S.E	Day, Date, month and year of C.E.		Next month of Hindu Era & year	Muharram Date and month of C.E.	beginning Day and Month of V.E.	
V.E	S.E.							
726	591		Tbu	8 Mar 669	Safar	49	9 Feb 669	F Phal 725
727	592	Sravan	Tue	26 Feb 670	"	50	29 Jan 670	Tu " 726
728	593		Mon	17 Mar 671	Rabi Aw.	51	18 ... 671	Sa Magh 727
729	594		Sat	6 ... 672	"	52	8 ... 672	Tb " 728
730	595	Ashadha	Wed	23 Feb 673	"	53	27 Dec 672	Al ... 729
731	596		Tue	14 Mar 674	Rabi Akh	54	18 ... 673	F Pau 730
732	597		Sat	3 ... 675	"	55	6 ... 674	W " 731
733	598	Vaisakha	Wed	20 Feb 676	"	56	25 Nov 675	Su ... 732
734	599		Tue	10 Mar 677	Jama Aw.	57	14 ... 676	F Marg 733
735	600	Bhadra	Sat	27 Feb 678	"	58	3 ... 677	Tu ... 734
736	601		Fri	18 Mar 679	Jama Akh.	59	23 Oct 678	Sat Kart 735
737	602		Wed	7 ... 680	"	60	13 ... 679	Th ... 736
738	603	Ashadha	Mon	25 Feb 681	"	61	1 ... 680	M ... 737
739	604		Sat	15 Mar 682	Rajjab	62	20 Sep 681	F Asv 738
740	605		Thu	5 ... 683	"	63	10 ... 682	W ... 739
741	606	Jyestha	Mon	22 Feb 684	"	64	30 Aug 683	Su ... 740
742	607		Sun	12 Mar 685	Shaban	65	18 ... 684	Th Bha 741
743	608	Kartika	Thu	1 ... 686	"	66	8 ... 685	Tu ... 742
744	609		Wed	20 ... 687	Ramzan	67	28 July 686	Sat ... 743
745	610		Sun	8 ... 688	"	68	18 ... 687	Th Sriv 744
746	611	Sravan	Fri	26 Feb 689	"	69	6 ... 688	M ... 745
747	612		Thu	17 Mar 690	Sbawal	70	25 June 689	F ... 746
748	613		Mon	6 ... 691	"	71	15 ... 690	W Asd 747
749	614	Ashadha	Fri	23 Feb 692	Zalkada	72	4 ... 691	Su ... 748
750	615		Thu	13 Mar 693	"	73	23 May 692	Tu ... 749
751	616		Mon	2 ... 694	Zalhija	74	13 ... 693	Tu Jye 750
752	617	Chaitra	Sat	20 Feb 695	"	75	2 ... 694	Sat ... 751
753	618		Fri	10 Mar 696	"	76	21 Apl 695	W Val 752
754	619	Bhadra	Tue	27 Feb 697	"	77	10 ... 696	M ... 753
755	620		Mon	18 Mar 698	Muharram	78	30 Mar 697	F ... 754
756	621		Sat	8 ... 699	"	79	20 ... 698	W Chai 755
757	622	Ashadha	Wed	25 Feb 700	"	80	9 ... 699	Su ... 756
758	623		Tue	15 Mar 701	Safar	81	26 Feb 700	Th ... 757
759	624		Sat	4 ... 702	"	82	15 ... 701	Tu Phal 757
760	625	Jyestha	Wed	21 Feb 703	"	83	4 ... 702	Sat ... 758
761	626		Tue	11 Mar 704	Rabi Aw.	84	24 Jan 703	W ... 759
762	627	Asvina	Sun	1 ... 705	"	85	14 ... 704	M Magh 760
763	628		Sat	20 ... 706	Rabi Akb.	86	2 ... 705	F ... 761
764	629		Wed	9 ... 707	"	87	23 Dec 705	W ... 762
765	630	Sravan	Mon	27 Feb 708	"	88	12 ... 706	Su Pau 763
766	631		Sun	17 ... 709	Jama Aw.	89	1 ... 707	Th ... 764
767	632		Thu	6 Mar 710	"	90	20 Nov 708	Tu Mai 765
768	633	Ashadha	Mon	23 Feb 711	"	91	19 ... 709	Sat .. 766
769	634		Sun	13 Mar 712	Jama Akh	92	29 Oct 710	W ... 767
770	635		Thu	2 ... 713	"	93	19 ... 711	M Kar 768
					"	94	7 ... 712	F ... 769

Chaitra one of V. E. S. E.	Shukla	Addl. Month of V.E.&S.E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
					Date and month of C E.	Day and Month of V.E.	
771	636	Chaitra	Tue 20 Feb 714	Rajjab	95	26 Sep 713	Tu Asv 770
772	637		Mon 11 Mar 715	...	96	16 ... 714	Su ... 771
773	638	Sravan	Fri 28 Feb 716	...	97	5 ... 715	Th ... 772
774	639		Thu 18 Mar 717	Shaban	98	25 Aug 716	Tu Bha 773
775	640	Ashadha	Tue 8 ... 718	...	99	14 ... 717	Sa ... 774
776	641		Sat 25 Feb 719	...	100	3 ... 718	W ... 775
777	642		Thu 14 Mar 720	Ramazan	101	24 July 719	M Sriv 776
778	643	Vaisakha	Tue 4 ... 721	...	102	12 ... 720	F ... 777
779	644		Sat 21 Feb 722	...	103	1 ... 721	Tu ... 778
780	645	Bhadra	Fri 12 Mar 723	Shawwal	104	21 June 722	Su Asd 779
781	646		Wed 1 ... 724	...	105	10 ... 723	Th ... 780
782	647		Tue 20 ... 725	Zilkada	106	29 May 724	Su ... 781
783	648	Sravan	Sat 9 ... 726	...	107	19 ... 725	Sa Jye 782
784	649		Wed 26 Feb 727	...	108	8 ... 726	W ... 783
785	650		Tue 16 Mar 728	Zilhijja	109	28 April 727	M ... 784
786	651	Jyestha	at 5 ... 729	...	110	16 ... 728	F Vai 785
787	652		Wed 22 Feb 730	...	111	5 ... 729	Tu ... 786
					112	26 March 730	Sun ... 787
788	653		Tue 13 Mar 731	Muharram	113	15 ... 731	Thu Cht 788
789	654	Chaitra	Su ... 732	...	114	3 ... 732	M ... I 789
790	655		Sat 21 ... 733	Safar	115	21 Feb 733	Sa Phal 789
791	656		Thu 11 ... 734	...	116	10 ... 734	W ... 790
792	657	Sravan	Mon 28 Feb 735	...	117	31 Jan 735	M ... 791
793	658		Sun 18 Mar 736	Rabi Aw.	118	20 ... 736	F Magh 792
794	659		Thu 7 ... 737	...	119	8 ... 737	Tu ... 793
795	660	Ashadha	Mon 24 Feb 738	...	120	29 Dec 737	Su ... 794
796	661		Sun 15 Mar 739	Rabi Akh.	121	18 ... 738	Th Pau 795
797	662		Thu 3 ... 740	...	122	7 ... 739	M ... 796
798	663	Vaishkha	Tu 21 Feb 741	...	123	26 Nov 740	Sa ... 797
799	664		Mon 12 Mar 742	Jama Aw.	124	15 ... 741	W Ma. S. 798
800	665	Bhadra	at 2 ... 743	...	125	4 ... 742	Su ... 799
801	666		Fri 20 ... 744	Jama Akh.	126	25 Oct 743	F Kar 800
802	667		Tue 9 ... 745	...	127	13 ... 744	Tu ... 801
803	668	Sravan	Sat 26 Feb 746	...	128	3 ... 745	Su ... 802
804	669		Thu 16 Mar 747	Rajjab	129	22 Sept 746	Th Asv 803
805	670		Tue 5 ... 748	...	130	11 ... 747	M ... 804
806	671	Jyestha	Sat 22 Feb 749	...	131	31 Aug 748	Sat ... 805
807	672		Fri 13 Mar 750	Shaban	132	20 ... 749	W Bha 806
808	673	Kartika. (Sup.)—	Wed 3 ... 751	...	133	9 ... 750	Su ... 807
		Marg. S.					
809	674	Chaitra	Mon 21 Feb 752	Ramazan	134	30 July 751	F ... 808
810	675		Sat 10 Mar 753	...	135	18 ... 752	Tu Sriv 809
811	676	Sravan	Thu 28 Feb 754	...	136	7 ... 753	Sa ... 810
812	677		Tue 18 Mar 755	Shawwal	137	27 June 754	Th Sriv I 811
813	678		Sat 6 ... 756	...	138	16 ... 755	M Asd 812
814	679	Ashadha	Thu 24 Feb 757	...	139	5 ... 756	Sa ... 813
815	680		Wed 15 Mar 758	Zilkada	140	25 May 757	W ... I 814

READY RECKONER FOR INDIAN ERAS.

Graha Shukla one of V.E.		Addl. Month of V.E & S.E.		Day, Date, month and year of C.E.			Next month of Hijri Era & year		Muharram Date and month of C.E.		beginning Day and Month of V.E.	
816	681			Sun	4 Mar	759	Zilkada	141	14 May	758	Sa Jye	815
817	682	Vaisakha		Fri	22 Feb	760	"	142	4 ...	759	F ...	816
818	683			Thu	12 Mar	761	Zulhijja	143	22 Apr	760	Tu Vai I	817
819	684	Bhadra		Mon	1 ..	762	"	144	11 ...	761	Sat ...	818
820	685			Sun	20 ...	763	Muharram	145	1 ..	762	Th ...	819
821	686			Thu	8	764	"	146	21 Mar	763	M Chai	820
822	687	Sravan		Mon	25 Feb	765	"	147	10 ...	764	Sat ...	821
823	688			Sun	16 Mar	766	Safar	148	27 Feb	765	W ...	822
824	689			Fri	6	767	"	149	16 ...	766	Sa Phal	822
825	690	Jyestha		Tue	23 Feb	768	"	150	6 ...	767	F ...	823
826	691			Mon	13 Mar	769	Rabi Aw.	151	26 Jan	768	Tu ...	824
827	692	Asvina (Sup.)		Sat	3 ...	770	"	152	14 ...	769	Sa Magh	825
828	693	Pausha					"	153	4 ...	770	Tb ...	826
829	694	Chaitra		Fri	22 ...	771	Rabi Akh.	154	24 Dec	770	M ...	827
830	695			Tue	10 ...	772	"	155	13 ...	771	F Pau	828
831	696	Sravan		Sat	27 Feb	773	"	156	2 ..	772	W ...	829
832	697			Fri	18 Mar	774	Jama Aw.	157	21 Nov	773	Su Marg	830
833	698	Ashadha		Tue	7 ...	775	"	158	11 ...	774	F ...	831
834	699			Sun	25 Feb	776	"	159	31 Oct	775	Tu ...	832
835	700			Sat	15 Mar	777	Jama Akh.	160	19 ...	776	Sat Kart	833
836	701	Vaisakha		Wed	4 ..	778	"	161	9 ...	777	Th ...	834
837	702			Mon	22 Feb	779	"	162	23 Sep	778	M ...	835
838	703	Bhadra		Sat	11 Mar	780	Rajjab	163	17 ...	779	F Asv	836
839	704			Thu	1 ...	781	"	164	6 ...	780	W ...	837
840	705			Tue	19 ...	782	Shaban	165	26 Aug	781	Sa Bha I	838
841	706	Ashadha		Sat	8 ...	783	"	166	15 ...	782	Th ...	839
842	707			Thu	26 Feb	784	"	167	5 ...	783	Tu ..	840
843	708			Wed	16 Mar	785	Ramzan	168	24 July	784	Sa Sriv	841
844	709	Jyestha		Mon	6 ...	786	"	169	14 ...	785	Th ...	842
845	710			Fri	23 Feb	787	"	170	3 ...	786	M ...	843
846	711	Asvina		Thu	13 Mar	788	Shawal	171	22 June	787	F Asd	844
847	712			Mon	2 ...	789	"	172	11 ...	788	W ...	845
848	713			Sun	21 ...	790	Zilkada	173	31 May	789	Su ...	846
849	714	Sravan		Thu	10 ..	791	"	174	20 ...	790	Th Jye	847
850	715			Mon	27 Feb	792	"	175	10 ...	791	Tu ...	848
851	716			Sun	17 Mar	793	Zulhijja	176	28 Apl	792	Sat ...	849
852	717	Ashadha		Fri	7 ..	794	"	177	18 ...	793	Tb Vai	850
				Wed	25 Feb	795	"	178	7 ...	794	M ...	851
853	718			Tue	15 Mar	796	Muharram	179	27 Mar	795	F ...	852
854	719			Sat	4 ...	797	"	180	16 ...	796	W Chai	853
855	720	Vaisakha		Wed	1 ...	798	"	181	5 ...	797	Su ...	854
856	721			Tue	21 Feb	798	"	182	22 Feb	798	Th ...	855
857	722	Bhadra		Thu	12 Mar	799	Safar	183	12 ...	799	Tu Phal	855
858	723			Sat	29 Feb	800	"	184	1 ...	800	Sat ...	856
859	724			Fri	19 Mar	801	Rabi Aw.	185	20 Jan	801	W Magh	857
860	725	Ashadha		Sun	8 ...	802	"	186	10 ...	802	M ...	858
					26 Feb	803	"	187	30 Dee	802	F ...	859

Chaitra Shukla one of V. E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
				Date and month of C.E.	Day and Month of V.E.	
861	726	Sat 16 Mar 804	Rabi Akh. 188	20 Dec	803	W Pau 860
862	727	Tuh 6 ... 805	... 189	8	804	Su ... 861
863	728	Mon 23 Feb 806	... 190	27 Nov	805	Th ... 862
864	729	Su 14 Mar 807	Jama Aw. 191	17	806	Tu MarS. 863
865	730	Thu 2 Mar 808	... 192	6	807	Sa ... 864
866	731	Tue 20 ... 809	Jama Akh. 193	25 Oct	808	W Kar 865
867	732	Sun 10 ... 800	... 194	15	809	M ... 866
868	733	Thu 27 Feb 811	... 195	4	810	F ... 867
869	734	Wed 17 Mar 812	Rajjab 196	23 Sept	811	M Asv 868
870	735	Mon 7 ... 813	... 197	12	812	Su ... 869
871	736	Fri 24 Feb 814	... 198	1	813	Th ... 870
872	737	Thu 15 Mar 815	Shaban 199	22 Aug	814	Tu Bha 871
873	738	Mon 3 ... 816	... 200	11	815	Sa ... 872
874	739	Fri 20 Feb 817	... 201	30 July	816	W ... 873
875	740	Thu 11 Mar 818	Ramazan 202	20	817	M Srv 874
876	741	Tue 1 ... 819	... 203	9	818	F ... 875
877	742	Mon 19 ... 810	Shawwal 204	28 June	819	Tu ... 876
878	743	Fri 8 ... 821	... 205	17	820	Su Asd 877
879	744	Wed 26 Feb 822	... 206	6	821	Th ... 878
880	745	Tu 17 Mar 823	Zilkada 207	27 May	822	Tu ... I 879
881	746	Sat 5 ... 824	... 208	16	823	Sa Jye 880
882	747	Wed 22 Feb 825	... 209	4	824	W ... 881
883	748	Tue 13 Mar 826	Zilbijja 210	24 April	825	M ... 882
884	749	Sat 2 ... 827	... 211	13	826	F Vai 883
			...	2	827	Tue ... 884
885	750	Fri 20 ... 828	Muharram 213	22 March	828	Su Cht 885
886	751	Wed 10 ... 829	... 214	11	829	Th ... 886
887	752	Sravan Sun 27 Feb 820	... 215	28 Feb	830	M ... 887
888	753	Sat 18 Mar 831	Safar 216	18	831	Sa Phal 887
889	754	Wed 7 ... 832	... 217	7	832	W ... 888
890	755	Mon 24 Feb 833	... 218	27 Jan	833	M ... 889
891	756	Fri 15 Mar 834	Rabi Aw. 219	16	834	F Magh 890
892	757	Thu 4 ... 835	... 220	5	835	Tu ... 891
893	758	Chaitra Mon 21 Feb 836	Rabi Akh. 221	26 Dec	835	Su ... 892
894	759	Sun 11 Mar 837	... 222	14	836	Th Pau 893
895	760	Thu 28 Feb 838	... 223	3	837	M 894
896	761	Thu 20 Mar 839	Jama Aw. 224	23 Nov	838	Sat MarS 895
897	762	Mon 8 ... 830	... 225	12	839	W ... 896
898	763	Ashadha Sat 26 Feb 841	... 226	31 Oct	840	Su ... 897
899	764	Fri 17 Mar 842	Jama Akh. 227	21	841	F Kar 898
900	765	Tue 6 ... 843	... 228	10	842	Tu ... 899
901	766	Jyestha Sat 23 Feb 844	... 229	30 Sep	843	Su ... 900
902	767	Thu 12 Mar 845	Rajjab 230	18	844	Th Asv 901
903	768	Tue 2 ... 846	... 231	7	845	M ... 902
904	769	Mon 21 ... 847	Shaban 232	28 Aug	846	Sa ... I 903
905	770	Fri 9 ... 848	... 233	17	847	W Bha 904
906	771	Sravan Wed 27 Feb 849	... 234	5	848	Su ... 905

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla one of V E	Addl Month of V E & S E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning Day and Month of V.E.
				Date and month of C E		
907	772	Tue 18 Mar 850	Ramzan 235	26 July 849	F Sriv II 908	
908	773	Sat 7 851	236	15 ... 850	Tu Sriv 907	
909	774	Ashadha	237	5 ... 851	Su ... 908	
910	775	Wed 24 Feb 852	238	23 June 852	Th Asd II 909	
911	776	Tue 14 Mar 853	Zilkada 239	19 ... 853	M Asd 910	
912	777	Sat 3 854	240	2 ... 854	Sat ... 911	
913	778	Chaitra	241	22 May 855	W Jye 912	
914	779	Wednesday 11 Mar 856	242	10 ... 856	Su ... 913	
915	780	Sun 28 Feb 857	243	30 Apl 857	P ... 914	
916	781	Sun 20 Mar 858	Zilhijji 244	19 ... 858	Tu Vas 915	
917	782	Thu 9 859	245	8 ... 859	Sat ... 916	
918	783	Mon 26 Feb 860	246	28 Mar 860	Tb ... 917	
919	784	Sun 16 Mar 861	Muharram 247	17 ... 861	M Cba 918	
920	785	Vaisakha	248	7 ... 862	Sat ... 919	
921	786	Thu 5 862	249	24 Feb 863	W ... 920	
922	787	Bhadra	250	13 ... 864	Su Phal 920	
923	788	Sun 22 Feb 863	251	2 ... 865	F ... 921	
924	789	Fri 12 Mar 864	252	22 Jan 866	Tu Magh 922	
925	790	Mon 10 865	253	11 ... 867	Sat ... 923	
926	791	Sarvan	254	1 ... 868	Th ... 924	
927	792	Thu 28 Feb 868	255	20 Dec 868	M Pau 925	
928	793	Fri 18 Mar 869	256	9 ... 869	F ... 926	
929	794	Jyestha	257	29 Nov 870	W ... 927	
930	795	Sat 24 Feb 871	258	18 ... 871	Su Marg 928	
931	796	Fri 14 Mar 872	Jama Aw. 259	7 ... 872	F ... 929	
932	797	Chaitra	260	27 Oct 873	Tu ... 930	
933	798	Sat 3 873	261	16 ... 874	Sat Kart 931	
934	799	Gravan	262	6 ... 875	Th ... 932	
935	800	Wed 12 Mar 875	Rajjab 263	24 Sep 876	M Asv 933	
936	801	Tue 29 Feb 876	264	13 ... 877	F ... 934	
937	802	Ashadha	265	3 ... 878	W ... 935	
938	803	Wed 8 878	266	23 Aug 879	Su ... 936	
939	804	Tue 25 Feb 879	267	12 ... 880	F Bha 937	
940	805	Sun 15 Mar 880	Rajjab 268	1 ... 881	Tu ... 938	
941	806	Vaisakha	269	21 July 882	Sat Sriv 939	
942	807	Thu 5 .. 881	Shaban 270	11 ... 883	Th ... 940	
943	808	Wed 22 Feb 882	271	29 June 884	M ... 941	
944	809	Mon 13 Mar 883	Ramzan 272	18 ... 885	F Asd 942	
945	810	Mon 2 Mar 884	273	8 ... 886	W ... 943	
946	811	Sun 21 ... 885	Zilkada 274	28 May 887	Su ... 944	
947	812	Thu 10 ... 886	275	16 ... 888	Th Jye 945	
948	813	Mon 27 Feb 887	276	6 ... 889	Tu ... 946	
949	814	Sun 17 Mar 888	Zilhijji 277	25 Apl 890	Sat .. I 947	
950	815	Thu 6 889	278	15 ... 891	Th Vas 948	
		Mon 23 Feb 890	279	3 ... 892	M ... 949	
		Mon 15 Mar 891	280	28 Mar 893	F Chai II 950	
		Friday 3 892				
		Wednesday 21 Feb 893				

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla one of V. E. S. E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
				Date and month of C E.	Day and Month of V.E.	
951	816	Sravan	Tue 12 Mar 894	Muharram 281	13 March 894	W Chai 951
952	817		Sat 1 ... 895	... 282	3 ... 895	M ... 952
953	818		Fri 19 ... 896	Safar 283	20 Feb 896	F Phal 952
954	819		Tue 8 .. 897	... 284	8 ... 897	Tu ... 953
955	820		Sat 25 Feb 898	... 285	28 Jan 898	Sa ... 954
956	821		Fri 16 Mar 899	Rabi Aw. 286	17 ... 899	W Magh 955
957	822		Tue 4 ... 900	... 287	7 ... 900	M ... 956
958	823		Sun 22 Feb 901	... 288	26 Dec 900	F ... 957
959	824		Sat 18 Mar 902	Rabi Akh. 289	16 ... 901	W Pau 958
960	825		Thu 3 ... 903	... 290	5 ... 902	Su ... 959
961	826	Bhadra	Tue 20 ... 904	Jama Aw. 291	24 Nov 903	Th Mars. 960
962	827		Sun 10 ... 905	... 292	13 ... 904	Tu ... 961
963	828		Thu 27 Feb 906	— 293	2 ... 905	Sa ... 962
964	829		Tue 17 Mar 907	Jama Akh. 294	22 Oct 906	W Kar 963
965	830		Su 6 ... 908	... 295	12 ... 907	M ... 964
966	831	Jyestha	Thu 23 Feb 909	... 296	30 Sept 908	F ... 965
967	832		Wed 14 Mar 910	Rajjab. 297	20 ... 909	W ... 966
968	833		Mon 4 ... 911	... 298	9 ... 910	Su Asv 967
		Asvina (Sup.) —				
969	834	Pausa				
970	835	Chaitra	Sat 22 Feb 912	...	29 Aug 911	Th ... I 968
971	836	Sravan	Thu 11 Mar 913	Shaban 300	18 ... 912	Tu Bha 969
972	837		Mon 28 Feb 914	... 301	7 ... 913	Sa ... 970
973	838		Sun 19 Mar 915	Ramazan 302	27 July 914	W Srv II 971
974	839		Thu 7 ... 916	... 303	17 ... 915	M ... 972
975	840		Tu 25 Feb 917	... 304	5 ... 916	F ... 973
976	841	Ashadha	Mon 16 Mar 918	Shawwal 305	24 June 917	Tu Asd II 974
977	842		Fri 5 ... 919	... 306	14 ... 918	Su ... 975
978	843		Wed 23 Feb 920	... 307	3 ... 919	Th ... 976
979	844		Tue 13 Mar 921	Zilkada 308	23 May 920	Tu Jye 977
980	845	Bhadra	Sat 2 ... 922	... 309	12 ... 921	Su ... 978
981	846		Fri 21 ... 923	Zilhijja 310	1 ... 922	W ... 979
982	847		Tue 9 ... 924	... 311	21 April 923	M ... 980
			Sat 26 Feb 925	... 312	9 ... 924	F Vai 981
983	848	Jyestha	Fri 17 Mar 926	Muhrram 313	29 Mar 925	Tue ... 982
984	849		Wed 7 ... 927	... 314	19 ... 926	Su Chai 983
985	850		Sun 24 Feb 928	... 315	8 ... 927	Th ... 984
986	851		Sat 14 Mar 929	... 316	25 Feb 928	M ... 985
987	852		Thu 4 ... 930	Safar 317	14 ... 929	Sat Phal 985
988	853		Wed 23 Mar 931	... 318	3 ... 930	W ... 986
989	854		Sun 11 ... 932	Rabi Aw. 319	24 Jan 931	M Magh 987
990	855		Thu 28 Feb 933	... 320	13 ... 932	F ... 988
991	856		Wed 19 Mar 934	... 321	1 ... 933	Tu ... 989
992	857		Sun 8 ... 935	Rabi Akh. 322	22 Dec 933	Su Pau 980
993	858	Sravan	Fri 26 Feb 936	... 323	11 ... 934	Th ... 991
994	859		Thu 16 Mar 937	... 324	30 Nov 935	M ... 992
995	860		Mon 5 ... 938	Jama Aw. 325	19 ... 936	Sa Magr. S. 993
				... 326	8 ... 937	W ... 994

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla one of V.E.		Adat Month of V.E.& S.E.	Day, Date, month and year of C.E.	Next month of Hijri Era & year	Muharram Date and month of C.E.	beginning	
V.E.	S.E.					Day and Month of V	
996	881	Vaisakha	Sat 23 Feb 939	Jama Aw.	327	29 Oct.	938
997	842		Thu 12 Mar 940	Jama Akh.	328	18	939
998	863	Bhadra	Mon 1 " 941		329	6	940
999	864		Sun 20 " 942	Rajjab	330	26 Sep.	941
1000	865		Thu 9 " 943		331	15	942
1001	866	Ashadha	Tue 27 Feb 944		332	4	943
1002	867		Mon 17 Mar 945	Shaban	333	24 Aug.	944
1003	868		Sat 7 " 946		334	13	945
1004	869	Jyestha	Wed 24 Feb 947		335	2	946
1005	870		Tue 14 Mar 948	Ramzan	336	23 July	947
1006	871	Avina	Sat 3 " 949		337	11	948
1007	872		Fri 22 " 950	Shawal	338	1	949
1008	873		Tue 11 " 951		339	20 June	950
1009	874	Sravan	Sat 28 Feb 952		340	9	951
1010	875		Fri 18 Mar 953	Zulkada	341	29 May	952
1011	876		Wed 8 " 954		342	18	953
1012	877	Jyestha	Mon 26 Feb 955		343	7	954
1013	878		Sun 16 Mar 956	Zilhijja	344	27 Apr.	955
1014	879		Thu 5 " 957		345	15	956
1015	880	Vaisakha	Mon 22 Feb 958		346	4	957
1016	881		Sun 13 Mar 959	Mu arram	347	25 Mar	958
1017	882	Bhadra	Thu 1 " 960		348	14	959
1018	883		Wed 20 " 961	Safar	349	3	960
1019	884		Sun 9 " 962		350	20 Feb	961
1020	885	Ashadha	Fri 27 Feb 963		351	9	962
1021	886		Thu 17 Mar 964	Rabi Aw.	352	30 Jan	963
1022	887		Tue 7 " 965		353	19	964
1023	888	Jyestha	Sat 24 Feb 966		354	7	965
1024	889		Fri 15 Mar 967	Rabi Akh.	355	23 Dec	965
1025	890	Avina	Tue 3 " 968		356	17	966
1026	891		Sun 21 " 969	Jama Aw.	357	7	967
1027	892		Fri 11 " 970		358	25 Nov	968
1028	893	Sravan	Tue 28 Feb 971		359	14	969
1029	894		Mon 18 Mar 972	Jama Akh.	360	4	970
1030	895		Sat 8 " 973		361	24 Oct	971
1031	896	Ashadha	Thu 26 Feb 974		362	12	972
1032	897		Tue 16 Mar 975	Rajjab	363	2	973
1033	898		Sat 4 " 976		364	21 Sep	974
1034	899	Chaitra	Wed 21 Feb 977	Shabjan	365	10	975
1035	900		Tue 12 Mar 978		366	30 Aug	976
1036	901	Sravan	Sun 2 " 979		367	19	977
1037	902		Sat 20 Mar 980	Ramzan	368	9	978
1038	903		Mon 9 " 981		369	29 July	979
1039	904	Ashadha	Thu 27 Feb 982	Shawal	370	17	980
1040	905		Sun 18 Mar 983		371	7	981
					372	28 June	982

READY RECKONER FOR INDIAN ERAS

Alta Shukla one of E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	Next month of Hijri Era & year	Muharram		beginning Day and Month of V.E.
				Date and month of C.E.		
1041	906	Jyestha	Thu 6 Mar 984	Shawwal	373	15 June 983 F Asd 1040
1042	907		Mon 23 Feb 985	...	374	4 ... 984 W ... 1041
1043	908		Fri 14 Mar 986	Zilkada	375	24 May 98 Su Jye II 1042
1044	909		Thu 3	376	13 ... 986 Th ... 1043
1045	910		Wed 21 Feb 988	Zilhijja	377	3 ... 987 Tu ... 1044
1046	911		Mon 11 Mar 989	...	378	21 April 988 Sa Vai 1045
1047	912		Fri 28 Feb 990	...	379	11 ... 989 Th ... 1046
1048	913		Thu 19 Mar 991	Muhrram	381	20 ... 990 M ... 1047
1049	914		Tue 8	382	9 ... 991 F Chai 1048
1050	915		Sat 25 Feb 993	...	383	26 Feb 992 W ... 1049
1051	916	Chaitra	Fri 16 Mar 994	Safar	384	15 ... 993 Su ... 1050
1052	917		Tue 5	385	5 ... 994 Tu Phal 1050
1053	918		Sat 22 Feb 996	Rabi Aw.	386	25 Jan 995 Tue ... 1051
1054	919		Fri 12 Mar 997	...	387	14 ... 996 Sa ... 1052
1055	920		Wed 2 ...	Rabi Akh.	388	3 ... 997 Th Magh 1053
1056	921		Tue 21	389	23 Dec 998 M ... 1054
1057	922		Sat 9 ...	Rabi Akh.	390	13 ... 999 F Pau 1055
1058	923		Thu 27 Feb 1001	Jama Aw.	391	1 ... 1000 W ... 1056
1059	924		Tue 17 Mar 1002	...	392	20 Nov 1001 Su ... 1057
1060	925		Sat 6 ...	Jama Aw.	393	10 ... 1002 Th MarS. 1058
1061	926	Vaisakha	Thu 24 Feb 1004	...	394	30 Oct 1003 Tu ... 1059
1062	927		Tue 13 Mar 1005	Jama Akh.	395	18 ... 1004 Sa ... 1060
1063	928		Sun 3	396	8 ... 1005 W Kar 1061
1064	929		Sat 22 ...	Rajjab	397	27 Sept 1006 M ... 1062
1065	930		Thu 11	398	17 ... 1007 F Asv 1063
1066	931		Mon 28 Feb 1009	...	399	5 ... 1008 W ... 1064
1067	932		Sun 19 Mar 1010	Shaban	400	25 Aug 1009 Su ... 1065
1068	933		Thu 8	401	15 ... 1010 Th Bha 1066
1069	934		Mon 25 Feb 1012	...	402	4 ... 1011 Sa ... 1067
1070	935		Sun 15 Mar 1013	Ramazan	403	23 July 1012 Sat ... 1068
1071	936	Jyestha	Thu 4	404	13 ... 1013 W Srv II 1069
1072	937		Tue 22 Feb 1015	Shawwal	405	2 ... 1014 M ... 1070
1073	938		Mon 12 Mar 1016	...	406	21 Jun 1015 F ... 1071
1074	939		Sat 2	407	10 ... 1016 M Ash 1072
1075	940		Fri 21 ...	Zilkada	408	30 May 1017 Su ... 1073
1076	941		Tue 10	409	20 ... 1018 Th ... 1074
1077	942		Sat 27 Feb 1020	...	410	9 ... 1019 Tu Jye 1075
1078	943		Fri 17 Mar 1021	Zilhijja	411	27 Apr 1019 Sa ... 1076
1079	944		Tue 6	412	17 ... 1020 W ... 1077
1080	945		Sat 23 Feb 1023	...	413	6 ... 1021 M Vai 1078
1081	946	Bhadra	Fri 13 Mar 1024	Muharram	414	26 Mar 1022 F ... 1079
1082	947		Wed 3	415	15 ... 1023 Th ... 1080
1083	948		Tue 22 ...	Safar	416	4 ... 1024 Su Chai 1081
1084	949		Sat 11	417	22 Feb 1025 Th ... 1082
1085	950		Wed 28 Feb 1028	...	418	11 ... 1026 Tu Phal 1082

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla one of V.E.	Addt. Month of V.E. & S.E.	Day, Date, month and year of C.E.	Next month of Hindu Era & year	Muharram		Beginning	
				Date and month of C.E.	Day and Month of V.E.	Date and month of C.E.	Day and Month of V.E.
1080	951	Tue 18 Mar 1025	Rabi Aw.	1029	20 Jan	1029	M Magh 1085
1087	952	Sat 7 .. 1030	..	421	9 ..	1030	F ... 1086
1088	953	Thu 23 Feb 1031	..	422	29 Dec	1030	Tu ... 1087
1089	954	Wed 15 Mar 1032	Rabi Akh	423	10 ..	1031	Su Pau 1088
1090	955	Sun 4 .. 1032	..	424	7 ..	1032	Th ... 1089
1091	956	Chaitra Sat 23 .. 1034	Jama Aw.	425	26 Nov	1033	M ... 1090
1092	957	Thu 13 .. 1035	..	426	16 ..	1034	Sa Marg S 1091
1093	958	Sravan Mon 1 .. 1036	..	427	5 ..	1035	W ... 1092
1094	959	Sun 20 .. 1037	Jama Akh	428	25 Oct	1036	M Kar 1093
1095	960	Thu 9 .. 1038	..	429	14 ..	1037	F ... 1094
1096	961	Asadha Mon 26 Feo 1039	..	430	3 ..	1038	Tu ... 1095
1097	962	Sun 16 Mar 1040	Rajjab	431	23 Sep	1039	Sa Asv 1096
1098	963	Fri 6 .. 1041	..	432	11 ..	1040	Tb ... 1097
1099	964	Vasakha Tue 23 Feb 1042	..	433	31 Aug	1041	M .. 1098
1100	965	Mon 14 Mar 1043	Shaban	434	21 ..	1042	Sa Bha 1099
1101	966	Bhadra Sat 3 .. 1044	..	435	10 ..	1043	W ... 1100
1102	967	Fri 22 .. 1045	Ramazan	436	29 July	1044	Su ... II 1101
1103	968	Tue 11 .. 1046	..	437	19 ..	1045	F Sriv 1102
1104	969	Sravan Sat 28 Feb 1047	..	438	8 ..	1046	Tu .. 1103
1105	970	Fri 18 Mar 1048	Shawwal	439	28 June	1047	Sa .. I 1104
1106	971	Tue 7 .. 1049	..	440	16 ..	1048	Th Asd 1105
1107	972	Jyestha Sun 25 Feb 1049	..	441	5 ..	1049	M ... 1106
1108	973	Sat 16 Mar 1051	Zilkad	442	26 May	1050	Sa ... II 1107
1109	974	Asvin Wed 4 .. 1052	..	443	15 ..	1051	W Jye 1108
II 10	975	Pausha Chaitra Mon 22 Feb 1053	..	444	3 ..	1052	Su ... I 1109
II 11	976	Sun 13 Mar 1054	Zulqija	445	23 Apl	1053	Th Vas 1110
II 12	977	Sravan Thu 2 .. 1055	..	446	12 ..	1054	Tu ... 1111
II 13	978	Jyestha Wed 20 .. 1056	Muharram	448	21 Mar	1055	Th Cha 1113
II 14	979	Sun 9 .. 1057	..	449	10 ..	1056	M ... 1114
II 15	980	Thu 26 Feb 1058	..	450	28 Feb	1058	Sa ... 1115
II 16	981	Wed 17 Mar 1059	Safar	451	17 ..	1059	W Phal 1115
II 17	982	Mon 6 .. 1060	..	452	6 ..	1060	Su ... 1116
II 18	983	Vasakha Fri 23 .. 1061	..	453	28 Jan	1061	F ... 1117
II 19	984	Thu 14 .. 1062	Rabi Aw	454	15 ..	1062	Tu Magb 1118
II 20	985	Tue 4 .. 1063	..	455	4 ..	1063	Sa ... 1119
II 21	986	Sun 21 .. 1064	Rabi Akh	456	25 Dec	1063	Th Pau 1120
II 22	987	Thu 10 .. 1065	..	457	13 ..	1064	M ... 1121
II 23	988	Asadha Tue 28 Feb 1066	..	458	3 ..	1065	Sa ... 1122
II 24	989	Sun 18 Mar 1067	Jama Aw	459	22 Nov	1066	W Marg S. 1123
II 25	990	Fri 7 .. 1068	..	460	11 ..	1067	Su ... 1124
II 26	991	Jyestha Wed 25 Feb 1069	..	461	31 Oct	1068	P ... 1125
II 27	992	Tue 16 Mar 1070	Jama Akh	462	20 ..	1069	Tu Kar 1126
II 28	993	Asvina Sat 5 .. 1071	..	463	9 ..	1070	Sa ... 1127
II 29	994	Fri 23 .. 1072	Rajjab	464	29 Sep	1071	Th Asvll 1128
II 30	995	Tue 12 .. 1073	..	465	17 ..	1072	M ... 1129

Chaitra Shukla one of V.E.	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	Next month of Hijri Era & year	Muharram		beginning
				Date and month of C.E.	Day and Month of V.E.	
1131	996	Sravan	Sat 1 Mar 1074	Rajjab 466	6 Sept 1073	F Asv 1130
1132	997		Fri 20 ... 1075	Shaban 467	27 Aug 1074	W Bha 1131
1133	998		Tue 8 ... 1076	... 468	16 ... 1075	Su ... 1132
1134	999	Jyestha	Sun 26 Feb 1077	... 469	5 ... 1076	F ... 1133
1135	1000		Sat 17 Mar 1078	Ramazan 470	25 July 1077	Tu Srv 1134
1136	1001		Thu 7 ... 1079	... 471	14 ... 1078	Sa ... 1135
1137	1002	Vaisakha	Mon 24 Feb 1080	... 472	4 ... 1079	M Ash 1137
1138	1003		Sun 14 Mar 1081	Shawwal 473	22 Jun 1080	F ... 1138
1139	1004	Bhadra	Thu 3 ... 1082	... 474	11 ... 1081	W ... 1139
1140	1005		Wed 22 ... 1083	Zilkada 475	1 ... 1082	Su Jye 1140
1141	1006		Sun 10 ... 1084	... 476	21 May 1083	F ... 1141
1142	1007	Ashadha	Thu 27 Feb 1085	... 477	10 ... 1084	Tu ... 1142
1143	1008		Wed 18 Mar 1086	Zilhijja 478	29 Apl 1085	Sa Vai 1143
1144	1009		Mon 8 ... 1087	... 479	18 ... 1086	Th ... 1144
1145	1010	Jyestha	Sat 26 Feb 1088	... 480	8 ... 1087	M ... 1145
				... 481	27 Mar 1088	F Chai 1146
1146	1011		Fri 16 Mar 1089	Muhrram 482	16 ... 1089	W ... 1147
1147	1012	Asvina	Mon 4 ... 1090	... 483	6 ... 1090	Su Phal 1147
1148	1013		Sun 23 ... 1091	Safar 484	23 Feb 1091	Th ... 1148
1149	1014		Thu 11 ... 1092	... 485	12 ... 1092	Tu ... 1159
1150	1015	Sravan	Tue 1 ... 1093	... 486	1 ... 1093	Sa Magh 1150
1151	1016		Mon 20 ... 1094	Rabi Aw. 487	21 Jan 1094	Th ... 1151
1152	1017		Fri 9 ... 1095	... 488	11 ... 1095	M ... 1152
1153	1018	Jyestha	Wed 27 Feb 1096	... 489	31 Dec 1095	F Pau 1153
1154	1019		Tue 17 Mar 1097	Rabi Akh. 490	19 ... 1096	W ... 1154
1155	1020		Sat 6 ... 1098	... 491	9 ... 1097	Su ... 1155
1156	1021	Vaisakha	Thu 24 Feb 1099	... 492	28 Nov 1098	Th MarS. 1156
1157	1022		Tue 13 Mar 1100	Jama Aw. 493	17 ... 1099	Tu ... 1157
1158	1023	Bhadra	Sat 2 ... 1101	... 494	6 ... 1100	Sa ... 1158
1159	1024		Fri 21 ... 1102	Jama Akh. 495	26 Oct 1101	W Kar 1169
1160	1025		Wed 11 Mar 1103	... 496	15 ... 1102	M ... 1160
1161	1026	Ashadha	Sun 28 Feb 1104	... 497	5 ... 1103	F Asv 1161
1162	1027		Sat 18 Mar 1105	Rajjab 498	23 Sep 1104	W ... 1162
1163	1028		Thu 8 ... 1106	... 499	13 ... 1105	Su ... 1163
1164	1029	Jyestha	Mon 25 Feb 1107	... 500	2 ... 1106	Th Bha 1164
1165	1030		Sun 15 Mar 1108	Shalan 501	22 Aug 1107	Tue ... 1165
1166	1031	Asvina	Thu 4 ... 1109	... 502	11 ... 1108	Sa ... 1166
1167	1032		Wed 23 ... 1110	Ramzan 503	31 July 1109	W Srv 1167
1168	1033		Sun 12 ... 1111	... 504	20 ... 1110	M ... 1168
1169	1034	Sravan	Fri 1 ... 1112	... 505	10 ... 1111	F ... I 1179
1170	1035		Thu 20 ... 1113	Shawwal 506	28 June 2112	W Asd 1170
1171	1036		Mon 9 ... 1114	... 507	18 ... 1113	Su ... 1171
1172	1037	Jyestha	Sat 27 Feb 1115	... 508	7 ... 1114	Th Jye II 1172
1173	1038		Fri 17 Mar 1116	Zilkada 509	27 May 1115	Tu ... 1173
1174	1039		Tue 6 ... 1117	... 510	16 ... 1116	Sat ... 1174
1175	1040	Chaitra	Sat 23 Feb 1118	... 511	5 ... 1117	

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla first of V. E.	Addl. Month of V.E.&S E	Day, Date, month and year of C. E.	Next month of Hindu Era & year	Muharram		beginning		
				Date and month of C.E.	Day and Month of V.E.	Date and month of C.E.	Day and Month of V.E.	
1176	1041	Fri 14 Mar 1119	Zilhuya	512	24 Apl 1118	W Vas	1175	
1177	1042	Tue 2 . 1120	---	513	14 ...	1119 M ...	1176	
	Bhadra			514	2 .	1120 F ...	1177	
1178	1043	Mon 21 ... 1121	Muharram	515	22 Mar	1121 Tu Chai	1178	
1179	1044	Sat 11 . 1122	---	516	12 ...	1122 Su ...	1179	
1180	1045	Ashadha	Wed 28 Feb 1123	---	517	1 ...	1123 Tb ...	1180
1181	1046	Tue 10 Mar 1124	Safar	518	19 Feb	1124 Tu Phal	1180	
1182	1047	Sun 8 ... 1125	---	519	7 ...	1125 Sat ...	1181	
1183	1048	Jyestha	Thu 25 Feb 1126	---	520	27 Jan	1126 W ...	1182
1184	1049	Tue 15 Mar 1127	Rabi Aw	521	17	1127 Al Magh	1183	
1185	1050	Asvina	Sat 3 . 1128	522	6 ...	1128 F ...	1184	
1186	1051	Fri 22 . 1129	Rabi Akh	523	25 Dec	1128 Tu Pau	1185	
1187	1052	---	Wed 12 . 1130	524	15 ...	1129 So ...	1186	
1188	1053	Ashadha	Mon 2 .. 1131	525	4 ...	1130 Tu ...	1187	
1189	10 ..	Sun 20 .. 1132	Jama Aw	526	23 Nov	1131 M MargS	1188	
1190	1055	Fhu 9 .. 1133	---	527	12 ..	1132 Sat ...	1189	
1191	1056	Jyestha	Mon 26 Feb 1134	528	1 ...	1133 W ...	1190	
1192	10 ..	Sun 17 Mar 1135	Jama Akh	529	22 Oct	1134 M Kar	1191	
1193	1058	---	Thu 5 . 1136	530	11 ...	1135 F ...	1192	
1194	1059	Chaitra	Wed 24 ... 1137	531	29 Sep	1136 Tu ...	1193	
1195	1060	---	Sun 13 .. 1138	532	19 ...	1137 Sa Av	1194	
1196	1061	Sravan	Fri 5 . 1139	533	8 ...	1138 Tb ...	1195	
1197	1062	---	Thu 21 ... 1140	534	28 Aug	1139 M Bha	1196	
1198	1063	Tue 11 . 1141	Shabani	535	17 ...	1140 Sat ...	1197	
1199	1064	Ashadha	Sat 28 Feb 1142	536	6 ...	1141 W ...	1198	
1200	1065	Fri 19 Mar 1143	Ramazan	537	27 July	1142 M Srv	1199	
1201	1066	Tue 7 .. 1144	---	538	16 ...	1143 F ...	1200	
1202	1067	Vaisakha	Sat 24 Feb 1145	539	4 ...	1144 Tu ...	1201	
1203	1068	---	Fri 15 Mar 1146	540	24 June	1145 Su Asd	1202	
1204	1069	Bhadra	Tue 4 .. 1147	541	13 ...	1146 Th ...	1203	
1205	1070	---	Mon 22 .. 1148	542	2 ...	1147 M ...	1204	
1206	1071	Sat 12 ... 1149	---	543	22 May	1148 Sa Jye	1205	
1207	1072	Ashadha	Thu 2 .. 1150	544	11 ...	1149 W ...	1206	
1208	1073	---	Wed 21 .. 1151	545	30 Apl	1150 Su ...	1207	
1209	1074	Sravan	Sun 9 ... 1152	546	20 ...	1151 F Vas	1208	
1210	1075	Jyestha	Fhu 26 Feb 1153	547	8 ...	1152 Tu ...	1209	
				548	29 May	1153 Su ...	1210	
1211	1076	Tue 16 Mar 1154	Muharram	549	18 ...	1154 Th Chai	1211	
1212	1077	Phalguna	Sun 6 . 1155	550	7 ...	1155 M ...	1212	
1213	1078	---	Sat 24 Feb 1156	551	26 Feb	1156 Sa Phal II	1212	
1214	1079	---	Wed 17 Mar 1157	552	13 ...	1157 W ...	1213	
1215	1080	Seavan	Mon 3 .. 1158	553	2 ...	1158 Su ...	1214	
1216	1081	---	Sun 22 .. 1159	554	23 Jan	1159 F Magh	1215	
1217	1082	---	Thu 10 . 1160	555	12 ...	1160 Tu ...	1216	
1218	1093	Ashadha	Mon 27 Feb 1161	556	31 Dec	1160 Sat ...	1217	
1219	1084	---	Sun 18 Mar 1162	557	21 ..	1161 Th Pau	1218	
1220	1085	---	Thu 7 . 1163	558	19 ..	1162 M ..	1219	

READY RECKONER FOR INDIAN ERAS

V.E.	S.E.	Chaitra Shukla first of	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	Next month of Hijri Era & year	Muharram		beginning
						Date and month of C.E.	Day and Month of V.E.	
1221	1086	Vaisakha	Tue	25 Feb 1164	Rabi Akh.	559	30 Nov 1163	Sa Pau 1220
1222	1087	Bhadra	Mon	15 Mar 1165	Jama Aw.	560	18 ... 1164	W MarS. 1221
1223	1088		Fri	4 ... 1166	...	561	7 ... 1165	Su ... 1222
1224	1089		Thu	23 ... 1167	Jama Akh.	562	28 Oct 1166	F Kar 1223
1225	1090		Tue	12 ... 1168	...	563	17 ... 1167	Tu ... 1224
1226	1091	Sravan	Sat	1 ... 1169	Rajjab	565	25 Sep 1168	Sa ... 1225
1227	1092		Fri	20 ... 1170	...	566	14 ... 1169	Th Asv 1226
1228	1093	Jyestha	Tue	9 ... 1171	...	567	4 ... 1170	M ... 1227
1229	1094		Sat	26 Feb 1172	Shaban	568	23 Aug 1171	Sat ... 1228
1230	1095		Fri	16 Mar 1173	...	569	12 ... 1172	W Bha 1229
1231	1096	Chaitra	Wed	6 ... 1174	Ramzan	570	2 ... 1173	Su ... 1230
1232	1097		Sun	23 Feb 1175	...	571	22 July 1174	F ... 1231
1233	1098		Sat	13 Mar 1176	...	572	10 ... 1175	Tu SrV 1232
1234	1099	Sravan	Thu	3 ... 1177	...	573	30 June 1176	Sa ... 1233
1235	1100		Wed	22 ... 1178	Shawwal	574	19 ... 1177	Th ... I 1234
1236	1101		Sun	11 ... 1179	...	575	8 ... 1178	M Asd 1235
1237	1102	Ashadha	Thu	28 Feb 1180	Zilkada	576	28 May 1179	F ... 1236
1238	1103		Wed	18 Mar 1181	...	577	17 ... 1180	W ... I 1237
1239	1104	Vaisakha	Sun	7 ... 1182	...	578	7 ... 1181	F ... 1238
1240	1105		Thu	24 Feb 1183	Zilhiji	579	26 Apl 1182	Tu ... II 1239
1241	1106		Thu	15 Mar 1184	...	580	14 ... 1183	Sa Vai 1240
1242	1107	Bhadra	Mon	4 ... 1185	...	581	4 ... 1184	Th ... 1241
1243	1108		Sun	23 ... 1186	Muhrram	582	24 Mar 1185	M Chai 1242
1244	1109		Fri	13 ... 1187	...	583	13 ... 1186	F ... 1243
1245	1110	Sravan	Tue	1 ... 1188	...	584	2 ... 1187	W ... 1244
1246	1111		Sun	19 ... 1189	Safar	585	19 Feb 1188	Su Phal 1245
1247	1112		Thu	8 ... 1190	...	586	8 ... 1189	Th ... 1246
1248	1113	Jyestha	Tue	26 Feb 1191	...	587	29 Jan 1190	Tu ... 1247
1249	1114		Mon	16 Mar 1192	Rabi Aw.	588	18 ... 1191	Sa Magh 1248
1250	1115	Asvina (Sup.)— Paush	Sat	6 ... 1193	...	589	7 ... 1192	Th ... 1249
1251	1116	Chaitra	Fri	25 ... 1194	Rabi Akh.	590	27 Dec 1193	M ... 1250
1252	1117		14 ... 1195	...	591	16 ... 1194	F Pau 1251	
1253	1118	Sravan	Tue	2 ... 1196	...	592	6 ... 1195	W ... 1252
1254	1119		Sat	21 Mar 1197	Jama Aw.	593	24 Nov 1196	Su MargS. 1253
1255	1120		Fri	10 ... 1198	...	594	13 ... 1197	Th ... 1254
1256	1121	Ashadha	Tue	27 Feb 1199	...	595	3 ... 1198	Tu ... 1255
1257	1122		Sat	17 Mar 1200	Jama Akh.	596	23 Oct 1199	Sa Kar 1256
1258	1123		Fri	7 ... 1201	...	597	12 ... 1200	Th ... 1257
1259	1124	Vaisakha	Mon	25 Feb 1202	Rajjab	598	1 ... 1201	M ... 1258
1260	1125		Sun	16 Mar 1203	...	599	20 Sep 1202	F Asv 1259
1261	1126	Bhadra	Thu	4 ... 1204	Shaban	600	10 ... 1203	W ... 1260
1262	1127		Wed	23 ... 1205	...	601	29 Aug 1204	Su Bha II 1261
1263	1128		Sun	12 ... 1206	...	602	8 ... 1205	Th ... 1262
1264	1129	Ashadha	Thu	1 ... 1207	...	603	28 July 1206	Fu ... 1263
1265	1130		Wed	19 ... 1208	Ramazan	604	1207	Sr Sri 1264

READY RECKONER FOR INDIAN ERAS

Chandra Shukla one of V.E	Addl. Month of V.E & S.E	Day, Date, month and year of C. E.	Next month of Hijrs Era & year	Muharram		beginning
				Date and month of C.E	Day and Month of V.E.	
1266	1131	Sun 8 Mar 1209	Ramzan 605	16 July 1209	W Srv	1265
1267	1132	Jyestha Fri 26 Feb 1210	... 606	6 ... 1209	M ...	1266
1268	1133	Thu 17 Mar 1211	Shawal 607	25 June 1210	F Asd	1267
1269	1134	Tue 6 ... 1212	... 608	15 ... 1211	W ...	1268
1270	1135	Sun 24 ... 1213	Zilkada 609	3 ... 1212	Su ...	1269
1271	1136	Fri 14 ... 1214	... 610	23 May 1213	Th Jyc	1270
1272	1137	Tue 3 ... 1215	... 611	13 ... 1214	Tu ...	1271
1273	1138	Sun 20 ... 1216	Zulhijja 612	2 ... 1215	Sat ...	1272
1274	1139	Fri 10 ... 1217	... 613	20 Apl 1216	W Val	1273
1275	1140	Tue 27 Feb 1218	... 614	10 ... 1217	M ...	1274
1276	1141	Mon 18 Mar 1219	Muharram 615	30 Mar 1218	F ...	1275
1277	1142	Sat 7 ... 1220	... 616	19 ... 1219	Tu Chai	1276
1278	1143	Wed 24 Feb 1221	... 617	8 ... 1220	Su ...	1277
1279	1144	Tue 15 Mar 1222	Safar 618	25 Feb 1221	Th ...	1278
1280	1145	Bhadra Sat 4 ... 1223	... 619	15 ... 1222	Tu Phal	1278
1281	1146	Fri 22 ... 1224	Rabi Aw. 620	4 ... 1223	Sat ...	1279
1282	1147	Tue 11 ... 1225	... 621	24 Jan 1224	W Magh	1280
1283	1148	Sun 1 ... 1226	... 622	13 ... 1225	M ...	1281
1284	1149	Sat 20 ... 1227	Rabi Akh. 623	2 ... 1226	F ...	1282
1285	1150	Wed 8 ... 1228	... 624	22 Dec 1226	Tu Fau	1283
1286	1151	Jyestha Mon 26 Feb 1229	... 625	12 ... 1227	Su ...	1284
1287	1152	Sun 17 Mar 1230	... 626	30 Nov 1228	Th ...	1285
1288	1153	Asvina Thu 6 ... 1231	Jama Aw. 627	20 ... 1229	Tu MargS	1286
1289	1154	Wed 24 ... 1232	... 628	9 ... 1230	Sat ...	1287
1290	1155	Sun 13 ... 1233	Jama Akh. 629	29 Oct 1231	W Kar	1288
1291	1156	Stravan Thu 2 ... 1234	... 630	18 ... 1282	M ...	1289
1292	1157	Wed 21 ... 1235	... 631	7 ... 1233	F ...	1290
1293	1158	Sun 9 ... 1236	Rajjab 632	26 Sep 1234	Tu Asv	1291
1294	1159	Jyestha Fri 27 Feb 1237	... 633	16 ... 1235	Su ...	1292
1295	1160	Thu 18 Mar 1238	... 634	4 ... 1236	Th ...	1293
1296	1161	Tue 8 ... 1239	Shaban 635	24 Aug 1237	M Bha	1294
1297	1162	Vausakh Sat 25 Feb 1240	... 636	14 ... 1238	Sat ...	1295
1298	1163	Fri 15 Mar 1241	... 637	3 ... 1239	W ...	1296
1299	1164	Bhadra Tue 4 ... 1242	Ramazan 638	23 July 1240	M Srv	1297
1300	1165	Mon 23 ... 1243	... 639	12 ... 1241	F ...	1298
1301	1166	Ashadha Fri 11 ... 1244	Shawwal 640	1 ... 1242	Tu ...	1299
1302	1167	Wed 1 ... 1245	... 641	21 June 1243	Su Asd	1300
1303	1168	Tue 20 ... 1246	... 642	9 ... 1244	Thu .	1301
1304	1169	Sat 9 ... 1247	Zilkad 643	29 May 1245	M ... I	1302
1305	1170	Jyestha Thu 27 Feb 1248	... 644	19 ... 1246	Sat Jye	1303
1306	1171	Tue 16 Mar 1249	... 645	8 .. 1247	W ...	1304
1307	1172	Asvina Sat 5 ... 1250	Zulhijja 646	26 April 1248	Su ... 1	1305
1308	1173	Fri 24 .. 1251	... 647	16 ... 1249	F Val	1306
1309	1174	Tue 12 ... 1252	... 648	5 .. 1250	Tu ..	1307
1310	1175	Sun 2 ... 1253	Muharram 649	26 Mar 1251	Su Chai	1308
			... 650	14 ... 1252	Th ...	1309
			... 651	3 ... 1253	To ...	1310

READY RECKONER FOR INDIAN ERAS

Chandra Shukla one of V. E. S. E.	Addl. Month of V.E.&S.E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
				Date and month of C.E.	Day and month of V.E.	
1311	1176	Jyestha	Sat 21 Mar 1254	Safar 652	21 Feb 1254	Sa Phal 1310
1312	1177		Thu 11 ... 1255	... 653	10 ... 1255	W ... 1311
1313	1178		Mon 8 Feb 1256	... 654	30 Jan 1256	Su ... 1312
1314	1179		Sun 18 Mar 1257	Rabi Aw. 655	19 ... 1257	F Magh 1313
1315	1180		Thu 7 ... 1258	... 656	8 ... 1258	Tu ... 1314
1316	1181	Kartika (Sup.)— Pausha Chaitra	Mon 24 Feb 1259	Rabi Akh. 657	29 Dec 1258	Su ... 1315
1317	1182		Sun 14 Mar 1260	... 658	18 ... 1259	Th Pau 1316
1318	1183		Thu 3 ... 1261	... 659	6 ... 1260	M ... 1317
1319	1184		Thu 22 ... 1262	Jama Aw. 660	26 Nov 1261	Sa Marg S. 1318
1320	1185		Mon 12 ... 1263	... 661	15 ... 1262	W ... 1319
1321	1186	Ashadha	Fri 29 Feb 1264	... 662	4 ... 1263	Su ... 1320
1322	1187		Fri 20 Mar 1265	Jama Akh. 663	24 Oct 1264	F Kar 1321
1323	1188		Tu 9 ... 1266	... 664	13 ... 1265	Tu ... 1322
1324	1189		Sat 26 Feb 1267	... 665	2 ... 1266	Sa ... 1323
1325	1190		Fri 16 Mar 1268	Rajjab. 666	22 Sep 1267	Th Asv 1324
1326	1191	Asvina	Tue 5 ... 1269	... 667	10 ... 1268	M ... 1325
1327	1192		Mon 24 ... 1270	Saban. 668	31 Aug 1269	Sa ... I 1326
1328	1193		Fri 13 ... 1271	... 669	20 ... 1270	W Bha 1327
1329	1194		Wed 2 ... 1272	... 670	9 ... 1271	Su ... 1328
1330	1195		Tue 21 ... 1273	Ramzan. 671	29 July 1272	W Srv 1329
1331	1196	Jyestha	Sun 11 ... 1274	... 672	18 ... 1273	Tu ... 1330
1332	1197		Thu 28 Feb 1275	... 673	7 ... 1274	Sa ... 1331
1333	1198		Wed 18 Mar 1276	Shawwal. 674	27 June 1275	Th Asd 1332
1334	1199		Su 7 ... 1277	... 675	15 ... 1276	M ... 1333
1335	1200	Kartika & Phalgun (Sup.)Paus	Fri 25 ... 1278	Zilkada 676	4 ... 1277	F ... 1334
1336	1201		Wed 15 ... 1279	... 677	25 May 1278	W Jye 1335
1337	1202		Sun 3 ... 1280	... 678	14 ... 1279	Su ... 1336
1338	1203		Sat 22 ... 1281	Zilhijja 679	3 ... 1280	F ... 1337
1339	1204		Thu 12 ... 1282	... 680	22 Apl 1281	Tu Vai 1338
1340	1205	Ashadha	Mon 1 ... 1283	... 681	11 ... 1282	Sa ... 1339
1341	1206		Sun 19 ... 1284	Muharram 682	1 ... 1283	Th ... 1340
1342	1207		Thu 8 ... 1285	... 683	20 Mar 1284	M Chai 1341
1343	1208		Mon 25 Feb 1286	Safar 684	9 ... 1285	F ... 1342
1344	1209		Sun 16 Mar 1287	... 685	27 Feb 1286	W ... 1343
1345	1210	Bhadra	Fri 5 ... 1288	Sasar. 686	16 ... 1287	Su Phal 1343
1346	1211		Thu 24 ... 1289	... 687	6 ... 1288	F ... 1344
1347	1212		Mon 13 ... 1290	Rabi Aw. 688	25 Jan 1289	Tu Magh 1345
1348	1213		Sat 3 ... 1291	... 689	14 ... 1290	Sa ... 1346
1349	1214		Fri 21 ... 1292	Rabi Akh. 690	4 ... 1291	Th ... 1347
1350	1215	Jyestha	Tue 10 ... 1293	... 691	24 Dec 1291	M Paus 1348
1351	1216		Sat 27 Feb 1294	... 692	12 ... 1292	F ... 1349
1352	1217		Fri 18 Mar 1295	... 693	2 ... 1293	W ... 1350
1353	1218		Tue 6 ... 1296	Jama Aw. 694	21 Nov 1294	Su Marg S. 1351
1354	1219	Marg S & Phalung (Sup)Paus	Mon 25 ... 1297	Jama Akh. 695	10 ... 1295	Th ... 1352
1355	1220		Sat 15 ... 1298	... 696	30 Oct 1296	Tu ... 1353
				... 697	19 ... 1297	Sa Kar 1354

READY RECKONER FOR INDIAN ERAS

Chandra Shukla one of V.E	Addl. Month of S.E	Day, Date, month and year of C.E.	Next month of Hindu Era & year	Muharram		beginning	
				Date and month of C.E.	Day and Month of V.E.	Date and month of C.E.	Day and Month of V.E.
1356	1221	Vavhan	Wed 4 Mar 1292	Jama Akh.	698	9 Oct 1293	Th Kart 1355
1357	1222		Tue 22 ... 1300	Rajab	699	28 Sep 1299	M Asv 1356
1358	1223		Sun 12 ... 1301		700	16 ... 1300	F ... 1357
1359	1224	Ashadha	Thu 1 ... 1302		701	5 ... 1301	Tu ... 1358
1360	1225		Wed 20 ... 1303	Shaban	702	26 Aug 1302	Su Bha 1359
1361	1226		Sun 8 ... 1304		703	15 ... 1303	Th ... 1360
1362	1227	Vausakha	Thu 25 Feb 1305		734	4 ... 1304	Tu ... 1361
1363	1228		Wed 16 Mar 1306	Ramzan	705	24 July 1305	Sat Sriv 1362
1364	1229	Bhadra	Sun 5 ... 1307		706	13 ... 1306	W ... 1363
1365	1230		Sat 23 ... 1308	Shawal	707	3 ... 1307	M ... 1364
1366	1231		Thu 13 ... 1309		708	21 June 1308	F Asd 1365
1367	1232	Ashadha	Tue 3 ... 1310		709	11 ... 1309	W ... 1366
1368	1233		Sun 21 ... 1311	Zilkada	710	31 May 1310	Su ... 1367
1369	1234		Thu 9 ... 1312		711	20 ... 1311	Th Jye 1368
1370	1235	Jyestha	Tue 27 Feb 1313		712	9 ... 1312	Tu ... 1369
1371	1236		Sun 17 Mar 1314	Zilhija	713	28 Apl 1313	Sat ... 1370
1372	1237	Kartika & halgun (Sup) — Marg S	Fri 7 ... 1315		714	17 ... 1314	W Vai 1371
					715	7 ... 1315	M ... 1372
1373	1238		Thu 25 Mar 1316	Muharram	716	26 Mar 1316	F ... 1373
1374	1239		Tue 15 ... 1317		717	16 ... 1317	W Chai 1374
1375	1240	Sravan	Sat 4 ... 1318		718	5 ... 1318	Su ... 1375
1376	1241		Fri 23 ... 1319	Safar	719	22 Feb 1319	Th Phal 1375
1377	1242		Tue 11 ... 1320		720	12 ... 1320	Tu ... 1376
1378	1243	Ashadha	Sat 28 Feb 1321		721	31 Jan 1321	Sat ... 1377
1379	1244		Fri 19 Mar 1322	Rabi Aw.	722	20 ... 1322	W Magh 1378
1380	1245		Tue 8 ... 1323		723	10 ... 1323	M ... 1379
1381	1246	Vaisakh	Sun 26 Feb 1324		724	30 Dec 1323	F ... 1380
1382	1247		Sat 16 Mar 1325	Rabi Akh.	725	18 ... 1324	Tu Pau 1381
1383	1248	Bhadra	Thu 6 ... 1326		726	8 ... 1325	Su ... 1382
1384	1249		Tue 24 ... 1327	Jama Aw.	727	27 Nov 1326	Th Marg S 1383
1385	1250		Sun 13 ... 1328		728	17 ... 1327	Fu ... 1384
1386	1251	Ashadha	Thu 2 ... 1329		729	5 ... 1328	Sat ... 1385
1387	1252		Wed 21 ... 1330	Jama Akh.	730	25 Oct 1329	W Kar 1386
1388	1253		Sun 10 ... 1331		731	15 ... 1330	Ni ... 1387
1389	1254	Jyestha	Thu 27 Feb 1331		732	4 ... 1331	F ... 1388
1390	1255		Wed 17 Mar 1331	Rajjab	733	22 Sep 1332	Tu Asv 1389
1391	1256	Asvina & Phalgun, (Sup) — Isha	Mon 7 ... 1334		734	12 ... 1333	Su ... 1390
1392	1257		Sun 26 Mar 1335	Shaban	735	1 ... 1334	Th ... 1391
1393	1258		Thu 14 ... 1336		736	21 Aug 1335	M Bha 1392
1394	1259	Sravan	Tue 4 ... 1337		737	10 ... 1336	Sat ... 1393
1395	1260		Mon 23 ... 1338	Ramzan	738	30 July 1337	W Si 1394
1396	1261		Fri 12 ... 1339		739	20 ... 1338	M ... 1395
1397	1262	Ashadha	Tue 29 Feb 1340		740	9 ... 1339	F ... 1396
1398	1263		Men 19 Mar 1341	Shawwal	741	27 June 1340	Tu Asd 1397
1399	1264		Fri 8 ... 1342		742	17 ... 1341	Su ... 1398
1400	1265	Vashikha	Wed 26 Feb 1343		743	6 ... 1342	Th ... 1399

Chaitra Shukla first of V. E.		Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
V. E.	S. E.				Date and month of C.E.	Day and month of V.E.	
1401	1266	Bhadra	Tue 16 Mar 1344	Zilkada 744	26 May 1343	M Jye	1400
1402	1267		Sat 5 ... 1345	745	15 ... 1344	Sa ...	1401
1403	1268		Fri 24 ... 1346	Zilhijja 746	4 ... 1345	W ...	1402
1404	1269		Tue 13 ... 1347	747	24 Apl 1346	M Vai	1403
1405	1270		Sat 1 ... 1348	748	13 ... 1347	F ...	1404
		Ashadha		749	1 ... 1348	Tu ...	1405
1406	1271		Fri 20 ... 1349	Muharram 750	22 May 1349	Su Chai	1406
1407	1272		Tue 9 ... 1350	751	11 ... 1350	Th ...	1407
1408	1273		Sun 27 Feb 1351	752	28 Feb 1351	M ...	1408
1409	1274		Sat 17 Mar 1352	Safar 753	18 ... 1352	Sa Phal	1408
1410	1275	Bhadra	Thu 7 ... 1353	754	6 ... 1353	W ...	1509
1411	1276		Wed 26 ... 1354	Rabi Aw. 755	26 Jan 1354	Su Magh	1410
1412	1277		Sun 15 ... 1355	756	16 ... 1355	F ...	1411
1413	1278		Thu 3 ... 1356	757	5 ... 1356	Tu ...	1412
1414	1279		Wed 22 ... 1357	Rabi Akh 758	25 Dec 1356	Su Paus	1413
1415	1280	Sravan	Sun 11 ... 1358	759	14 ... 1357	Th ...	1414
1416	1281		Thu 28 Feb 1359	760	3 ... 1358	M ...	1415
1417	1282		Wed 18 Mar 1360	Jama Aw. 761	23 Nov 1359	Sa Marg.S.	1416
1418	1283		Mon 8 ... 1361	762	11 ... 1360	W ...	1317
1419	1284		Sat 26 Feb 1362	763	31 Oct 1361	Su ...	1418
1420	1285	Bhadra	Fri 17 Mar 1363	Jama Akh 764	21 ... 1362	F Kar	1419
1421	1286		Tue 5 ... 1364	765	10 ... 1363	Tu ...	1420
1422	1287		Mon 24 ... 1365	Rajjab 766	28 Sep 1364	Sa Asv	1421
1423	1288		Fri 13 ... 1366	767	18 ... 1365	Th ...	1422
1424	1289		Tue 2 ... 1367	768	7 ... 1366	M ...	1423
1425	1290	Ashadha	Mon 20 ... 1368	Saban 769	28 Aug 1367	Sa Bha	1424
1426	1291		Fri 9 ... 1369	770	16 ... 1368	W ...	1425
1427	1292		Wed 27 Feb 1370	771	5 ... 1369	Su ...	1426
1428	1293		Tue 18 Mar 1371	Ramzan 772	26 July 1370	F Srv	1427
1429	1294		Sun 7 ... 1372	773	15 ... 1371	Tu ...	1428
1430	1295	Bhadra	Fri 25 ... 1373	Shawwal 774	3 ... 1372	Sa ...	1429
1431	1296		Tue 14 ... 1374	775	23 June 1373	Th Asd	1430
1432	1297		Sat 3 ... 1375	776	12 ... 1374	M ...	1431
1433	1298		Fri 21 ... 1376	Zilkada 777	2 ... 1375	Sa ...	1432
1434	1299		Wed 11 ... 1377	778	21 May 1376	W Jye	1433
1435	1300	Jyestha	Sun 28 Feb 1378	779	10 ... 1377	Su ...	1434
1436	1301		Sat 19 Mar 1379	Zilhijja 780	30 April 1378	F ...	1435
1437	1302		Thu 8 ... 1380	781	19 ... 1379	Tu Vai	1436
		Kartika (Sup)— Marg S. vaisakha					
1438	1303		Tue 26 Feb 1381	782	7 ... 1380	Sa ...	1437
				783	28 Mar 1381	Th ...	1438
1439	1304		Sun 16 Mar 1382	Muharram 784	17 ... 1682	M Chai	1439
1440	1305		Thu 5 ... 1383	785	6 ... 1383	F ...	1440
1441	1306	Bhadra	Wed 23 ... 1384	Safar 786	24 Feb 1384	W Phal	1440
1442	1307		Sun 12 ... 1385	787	12 ... 1385	Su ...	1441
1443	1308		Fri 2 ... 1386	788	2 ... 1386	F ...	1442
1444	1309		Thu 21 ... 1387	Rabi Aw. 789	22 Jan 1387	Tu Magh	1443
1445	1310		Mon 9 ... 1388	790	11 ... 1388	Sa ...	1444

READY RECKONER FOR INDIAN ERAS

Chakra Sankas first of V. E	Addl. Month of V.E & S.E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
				Date and month of C.E.	Day and month of V.E.	
1446	1311	Jyestha	Sat 27 Feb 1389	Rabi Aw. 701	31 Dec 1389	In Magh 1445
1447	1312		Fri 18 Mar 1390	Rabi Akh 702	20 ... 1389	M Paus 1446
1448	1313	Bhadra	Tue 7 ... 1391	- 793	9 ... 1390	F ... 1447
1449	1314		Mon 8 ... 1392	Jama Aw. 704	29 Nov 1391	W MargS 1448
1450	1315		Fri 14 ... 1393	- 795	17 ... 1392	Su ... 1449
1451	1316	Sravan	Tue 3 ... 1394	- 796	6 ... 1393	Th ... 1450
1452	1317		Mon 22 ... 1395	Jama Akh 797	27 Oct 1394	Tu Kar 1451
1453	1318		Sat 10 ... 1396	- 798	16 ... 1395	Sa ... 1452
1454	1319	Jyestha	Wed 28 Feb 1397	- 799	5 ... 1396	Th ... 1453
1455	1320		Tue 19 Mar 1398	Rajjab 800	24 Sep 1397	W Asv 1454
1456	1321	Kartika (Sup) — Puscha	Sun 9 ... 1399	- 801	13 ... 1398	F ... 1455
1457	1322	Chandra	Sat 27 ... 1400	Saban 802	3 ... 1399	W ... 1456
1458	1323		Wed 16 ... 1401	- 803	22 Aug 1400	Su Bis 1457
1459	1324	Bhadra	Sun 5 ... 1402	- 804	11 ... 1401	Th ... 1458
1460	1325		Sat 24 ... 1403	Ramzan 805	1 ... 1402	Tu ... I 1459
1461	1326		Wed 12 ... 1404	- 806	21 July 1403	Sa Srv 1460
1462	1327	Ashadha	Mon 2 ... 1405	- 807	10 ... 1404	Th ... 1461
1463	1328		Sun 21 ... 1406	Shawwal 808	29 June 1405	M Asd II 1462
1464	1329		Thu 10 ... 1407	- 809	18 ... 1406	F ... 1463
1465	1330	Vaisakha	Tue 28 Feb 1408	- 810	8 ... 1407	W ... 1464
1466	1331		Mon 18 Mar 1409	Zilqada 811	27 May 1408	Su Jye 1465
1467	1332	Bhadra	Thu 6 ... 1410	- 812	16 ... 1409	Th ... 1466
1468	1333		Wed 25 ... 1411	Zalhijja 813	6 ... 1410	Tu ... 1467
1469	1334		Sun 13 ... 1412	- 814	25 Aprn 1411	Sa Val 1468
1470	1335	Ashadha	Fri 3 ... 1413	- 815	13 ... 1412	W ... 1469
1471	1336		Thu 22 ... 1414	- 816	3 ... 1413	M ... 1470
1472	1337		Tue 12 ... 1415	Muharram 817	23 Mar 1414	F Chas 1471
1473	1338	Jyestha	Sat 29 Feb 1416	- 818	13 ... 1415	W ... 1472
1474	1339		Fri 19 Mar 1417	- 819	1 ... 1416	Su ... 1473
1475	1340	Kartika	Tue 8 ... 1418	Safar 820	18 Feb 1417	Tb Phal 1473
1476	1341		Mon 27 ... 1419	- 821	8 ... 1418	Tu ... 1474
1477	1342		Fri 15 ... 1420	Rabi Aw. 822	28 Jan 1419	Sa Magh 1475
1478	1343	Sravan	Tue 4 ... 1421	- 823	17 ... 1420	W ... 1476
1479	1344		Mon 23 ... 1422	Rabi Akh. 824	6 ... 1421	M ... 1477
1480	1345		Sat 13 ... 1423	- 825	26 Dec 1421	F Paus 1478
1481	1346	Ashadha	Thu 2 ... 1424	- 826	15 ... 1422	Tu ... 1479
1482	1347		Wed 21 ... 1425	- 827	5 ... 1423	Su ... 1480
1483	1348		Sun 10 ... 1426	Jama Aw. 828	23 Nov 1424	Th MargS 1481
1484	1349	Vaisakha	Thu 27 Feb 1427	- 829	13 ... 1425	Tu ... 1482
1485	1350		Wed 17 Mar 1428	Jama Akh 830	2 ... 1426	Sa ... 1483
1486	1351	Bhadra	Sun 6 ... 1429	- 831	22 Oct 1427	W Kar 1484
1487	1352		Set 25 ... 1430	Rajjab 832	11 ... 1428	M ... 1485
1488	1353		Wed 14 ... 1431	- 833	30 Sep 1428	F Asv 1486
1489	1354	Ashadha	Mon 3 ... 1432	- 834	19 ... 1429	Tu ... 1487
			Sun 22 ... 1433	Saban 835	0 ... 1430	Su ... 1488
				- 836	28 Aug 1431	Tb Bha 1489

Chaitra Shukla first of V.E./	Addl. Month of V.E. & S.E.	Day, date, month and year of C.E.	Next month of Hijri Era & year	Muharram			beginning
				Date and month of C.E.	Day and Month of V.E.		
1491	1356	Jyestha	Fri 12 Mar 1434	Shaban	837	18 Aug 1433	Tu Bha 1490
1492	1357		Tue 1 ... 1435	...	838	7 ... 1434	Sa ... 1491
1493	1358		Sun 18 ... 1436	Ramazan	839	27 July 1435	W Srv 1492
1494	1359		Thu 7 ... 1437	...	840	16 ... 1436	M ... 1493
1495	1360		Tue 25 Feb 1438	Shawwal	841	5 ... 1437	F ... 1494
1496	1361		Mon 16 Mar 1439	...	842	24 June 1438	Tu Asd 1495
1497	1362		Fri 4 ... 1440	...	843	14 ... 1439	Su ... 1496
1498	1363		Thu 23 ... 1441	Zilkada	844	2 ... 1440	Th ... 1497
1499	1364		Tue 13 ... 1442	...	845	22 May 1441	M Jye 1498
1500	1365	Ashadha	Sat 2 ... 1443	...	846	12 ... 1442	Sa ... 1499
1501	1366		Fri 20 ... 1444	Zillhija	847	1 ... 1443	W ... 1500
1502	1367		Tue 9 ... 1445	...	848	20 Apl 1444	M Vai 1501
1503	1368		Sat 2 Feb 1446	...	849	9 ... 1445	F ... 1502
					850	29 Mar 1446	Tu ... II 1503
1504	1369	Bhadra	Fri 17 Mar 1447	Muharram	851	19 ... 1447	Su Chai 1504
1505	1370		Wed 6 ... 1448	...	852	7 ... 1448	Th ... 1505
1506	1371		Tue 25 ... 1449	Safar	853	24 Feb 1449	M Phal 1505
1507	1372		Sat 14 ... 1450	...	854	14 ... 1450	Sa ... 1506
1508	1373		Thu 4 ... 1451	...	855	3 ... 1451	W ... 1507
1509	1374		Wed 22 ... 1452	Rabi Aw.	856	23 Jan 1452	Su Magh 1508
1510	1375		Sun 11 ... 1453	...	857	12 ... 1453	F ... 1509
1511	1376		Thu 28 Feb 1454	...	858	1 ... 1454	Tu ... 1510
1512	1377		Wed 19 Mar 1455	Rabi Akh.	859	22 Dec 1454	Su Pau 1511
1513	1378		Sun 7 ... 1456	...	860	11 ... 1455	Th ... 1512
1514	1379	Jyestha	Sat 26 ... 1457	Jama Aw.	861	29 Nov 1456	M ... 1513
1515	1380		Thu 16 ... 1458	...	862	19 ... 1457	Sa MargS. 1514
1516	1381		Mon 5 ... 1459	...	863	8 ... 1458	W ... 1515
1517	1382		Sun 23 ... 1460	Jama Akh.	864	28 Oct 1459	Su Kar 1516
1518	1383		Fri 13 ... 1461	...	865	17 ... 1460	F ... 1517
1519	1384		Tue 2 ... 1462	...	866	6 ... 1461	Tu ... 1518
1520	1385		Mon 21 ... 1463	Rajjab	867	26 Sep 1462	Su Asv 1519
1521	1386		Fri 9 ... 1464	...	868	15 ... 1463	Th ... 1520
1522	1387		Tue 26 Feb 1465	...	869	3 ... 1464	M .. 1521
1523	1388		Mon 17 Mar 1466	Shaban	870	24 Aug 1465	Sa Bha 1522
1524	1389	Bhadra	Sat 7 ... 1467	...	871	13 ... 1466	W ... 1523
1525	1390		Fri 25 ... 1468	Ramzan	872	2 ... 1467	Su ... I 1524
1526	1391		Tue 14 ... 1469	...	873	22 July 1468	Sa ... 1525
1527	1392		Sun 4 ... 1470	...	874	11 ... 1469	F Srv 1526
1528	1393		Fri 22 ... 1471	Shawwal	875	30 Jun 1470	Tu ... 1527
1529	1394		Tue 10 ... 1472	...	876	20 ... 1470	Sa Asd II 1528
1530	1395		Sat 27 Feb 1473	...	877	8 ... 1471	Th ... 1529
1531	1396		Fri 18 Mar 1474	Zilkada	878	29 May 1472	M ... 1530
1532	1397		W 8 ... 1475	--	879	18 ... 1473	Sa Jye II 1531
1533	1398	Asvina & Phalgun Sup.Magh	Tu 26 ... 1476	Zillhija	880	7 ... 1474	W ... 1532
1534	1399		Sun 16 ... 1477	...	881	26 Apl 1475	Su ... 1533
1535	1400		Thu 5 ... 1478	...	882	15 ... 1476	F vai 1534
					883	4 ... 1477	Tu ... 1534
							1478 Sa ... 1535

Chaitra Shukla First of V.E.	Addl Month of V.E & S.E.	Day, Date, month and year of C.E.	Next month of Hijri Era & year	Muhamarram		beginning	
				Date and month of C.E	Day and Month of V.E.	Date and month of C.E	Day and Month of V.E.
1536	1401	Wed 24 Mar 1479	Muharram 834	26 Mar	1479	F Chai	1536
1537	1402	Sun 12 . 1480	— 883	14 .	1480	Tu .	1537
1538	1403	Thu 1 .. 1481	— 886	3 .	1481	Sat .	1538
1539	1404	Wed 20 .. 1482	Safar 837	20 Feb	1482	W Phal	1588
1540	1405	Sun 9 .. 1483	— 838	9 .	1483	Su .	1539
1541	1406	Fri 27 Feb 1484	Rabi Aw 889	30 Jan	1484	F .	1540
1542	1407	Thu 17 Mar 1485	— 890	19 .	1495	W Magh	1541
1543	1408	Tue 7 .. 1487	— 891	8 .	1496	Su .	1542
1544	1409	Mon 26 .. 1486	Rabi Akh 892	28 Dec	1486	Th Pau .	1543
1545	1410	Fri 14 .. 1488	— 893	17 .	1487	M .	1544
1516	1411	Tue 5 .. 1489	— 894	5 .	1488	F .	1545
1547	1412	Mon 22 .. 1490	Jama Aw 895	25 Nov	1489	W MargS	1546
1548	1413	Fri 11 .. 1491	— 896	14 .	1450	Su .	1547
1549	1414	Tue 28 Feb 1492	— 897	4 .	1491	F .	1548
1550	1415	Mon 18 Mar 1493	Jama Akh 898	23 Oct	1492	Tu Kar	1549
1551	1416	Sat 8 .. 1494	— 899	13 .	1493	Su .	1550
1552	1417	Fri 27 .. 1495	Rajab 900	2 .	1494	Th Arv	1551
1553	1418	Wed 16 .. 1496	— 901	21 Sep	1495	M .	1552
1554	1419	Sun 5 .. 1497	— 902	9 .	1496	F .	1553
1555	1420	Fri 25 .. 1498	Shaban 903	30 Aug	1497	W Bha	1554
1556	1421	Tue 12 .. 1499	— 904	19 .	1498	Su .	1555
1557	1422	Sun 1 .. 1500	— 905	9 .	1499	F .	1556
1558	1423	Sat 20 .. 1501	Ramazan 906	28 Joly	1500	Tu Srv	1557
1559	1424	Wed 9 .. 1502	— 907	17 .	1501	Sat .	1558
1560	1425	Mon 27 Feb 1503	— 908	6 .	1502	W .	1559
1561	1426	Sun 17 Mar 1504	Shawwal 909	26 June	1503	M Asd	1560
1562	1427	Thu 6 .. 1505	— 910	14 .	1504	F .	1561
1563	1428	Wed 25 .. 1506	Zulkad 911	4 .	1535	W .	1562
1564	1429	Sun 14 .. 1507	— 912	25 May	1506	M Jye	1563
1565	1430	Thu 2 .. 1508	— 913	14 .	1507	F .	1564
1566	1431	Wed 21 .. 1509	Zilhujja 914	2 .	1508	Tue .	1565
1567	1432	Mon 11 .. 1510	— 915	21 Apl	1509	Sat Vai	1566
1568	1433	Fri 28 Feb 1511	— 916	10 .	1610	W .	1567
1569	1434	Thu 18 Mar 1512	Muharram 917	31 Mar	1511	M . I	1568
1570	1435	Tue 8 .. 1513	— 918	20 .	1512	Sat Chai	1569
1571	1436	Mon 27 .. 1514	— 919	9 .	1513	W .	1570
1572	1437	Fri 16 .. 1515	Safar 920	27 Feh	1514	M Phal	1570
1573	1438	Tue 4 .. 1516	— 921	16 .	1515	F .	1571
1574	1439	Mon 23 .. 1517	— 922	5 .	1516	Tu .	1572
1575	1440	Fri 12 .. 1518	Rabi Aw 923	24 Jan	1517	Sat Magh	1573
1576	1441	Wed 2 .. 1519	— 924	14 .	1518	Th .	1574
1577	1442	Tue 20 .. 1520	— 925	3 .	1519	M .	1575
1578	1443	Sat 9 .. 1521	Rabi Akh 926	24 Dec	1519	Sat Pau	1576
1579	1444	Thu 27 Feb 1522	Jama Aw 928	12 .	1520	W .	1577
1580	1445	Wed 18 Mar 1523	— 929	20 Nov	1521	Su .	1578

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla first of V.E.	Addl. Month of V.E. & S.E.	Day, date, mon h and year of C.E.	Next month of Hijri Era & year	Muhamarram		beginning
				Date and month of C.E.	Day and Month of V.E.	
1581	1446	Bhadra	Sun 6 Mar 1524	Jama Aw. 930	9 Nov 1523	M Marg S. 1580
1582	1447		Fri 24 ... 1525	Jama Akh 931	29 Oct 1524	Sa Kar 1581
1583	1448		Wed 14 ... 1526	... 932	19 ... 1525	Thu ... 1582
1584	1449	Ashadha	Sun 3 ... 1527	... 933	8 ... 1526	M ... 1583
1585	1450		Sat 21 ... 1528	Rajjab 934	28 Sep 1527	Sat Asv 1584
1586	1451		Thu 11 .. 1529	... 935	16 ... 1528	W ... 1585
1587	1452	Vaisakha	Mon 28 Feb 1530	... 936	5 ... 1529	Su ... 1586
1588	1453		Sun 19 Mar 1531	... 937	25 Aug 1530	Th Bha 1587
1589	1454	Bhadra	Fri 8 ... 1532	Shaban 938	14 ... 1531	M ... 1588
1590	1455		Wed 26 ... 1533	Ramzan 939	3 ... 1532	Sa ... I 1589
1591	1456		Sun 15 ... 1584	... 940	24 July 1533	Thu Srv 1590
1592	1457	Sravan	Thu 4 ... 1535	... 941	13 ... 1534	M ... 1591
1593	1458		Wed 22 ... 1536	Shawwal 942	2 ... 1535	F ... I 1592
1594	1459		Mon 12 ... 1537	... 943	20 June 1536	Tu Asd 1593
1595	1460	Jyestha	Sat 2 ... 1538	... 944	10 ... 1537	Su ... 1594
1596	1461		Fri 21 ... 1539	Zilkada 945	30 May 1538	Th Jye II 1595
1597	1462	Asvina, Sup.Pausha	Tue 9 ... 1540	... 946	20 ... 1539	Tu ... 1596
1598	1463	Chaitra	Sat 26 Feb 1541	Zilhija 947	8 ... 1540	Sa ... 1597
1599	1464		Fri 17 Mar 1542	... 948	28 Apl 1541	Th vai 1598
1600	1465	Sravan	Tue 6 ... 1543	... 949	17 ... 1542	M ... 1599
1601	1466		Mon 24 ... 1544	Muharram 950	6 ... 1543	F ... 1600
1602	1467		Fri 13 ... 1545	... 951	25 Mar 1544	Tu Chai 1601
1603	1468	Ashadha	Wed 3 ... 1546	... 952	15 ... 1545	Su ... 1602
1604	1469		Tue 22 ... 1547	Safar 953	4 ... 1546	Th ... 1603
1605	1470		Sun 11 ... 1548	... 954	22 Feb 1547	Tu Phal 1603
1606	1471	Vaisakha	Thu 28 Feb 1549	... 955	12 ... 1548	M ... 1604
1607	1472		Wed 19 Mar 1550	Rabi Aw. 956	31 Jan 1549	F ... 1605
1608	1473	Bhadra	Sun 8 ... 1551	... 957	20 ... 1550	Th Magh 1606
1609	1474		Sat 26 ... 1552	... 958	9 ... 1551	M Magh 1607
1610	1475		Wed 15 ... 1553	Rabi Akh. 959	29 Dec 1551	F ... 1608
1611	1476	Ashadha	Sun 4 ... 1554	... 960	18 ... 1552	Tu Pau 1609
1612	1477		Sat 23 ... 1555	Jama Aw. 961	7 ... 1553	Su ... 1610
1613	1478		Thu 12 ... 1556	... 962	27 Nov 1553	Th ... 1611
1614	1479	Jyestha	Tue 2 ... 1557	Jama Akh. 963	16 ... 1554	Tu Marg S. 1612
1615	1480		Sun 20 ... 1558	... 964	4 ... 1555	Sa ... 1613
1616	1481	Asvina	Fri 10 ... 1559	Jama Akh. 965	24 Oct 1555	W ... 1614
1617	1482		Wed 27 ... 1560	Rajjab 966	14 ... 1556	Su Kar 1615
1618	1483		Sun 16 ... 1561	... 967	3 ... 1557	F ... 1616
1619	1484	Sravan	Fri 6 ... 1562	... 968	22 Sep 1557	Tu Asv II 1617
1620	1485		Thu 25 ... 1563	Shaban 969	11 ... 1558	Th ... 1618
1621	1486		Mon 13 ... 1564	... 970	1 ... 1559	Su Bha 1619
1622	1487	Ashadha	Sat 3 ... 1565	... 971	21 Aug 1560	Tu ... 1620
1623	1488		Fri 22 ... 1566	Ramzan 972	9 ... 1561	W ... 1621
1624	1489		Tue 11 ... 1567	... 973	29 July 1561	Su Srv 1622
1625	1490	Vaisakha	Sat 28 Feb 1568	... 974	19 ... 1562	F ... 1623
				... 975	8 ... 1563	Tu ... 1624

Chaitra Shukla first of V.E.			Addl. Month of V.E & S.E	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning
V.E	S.E	Date and Month of C.E.				Month of C.E.	Month of C.E.	Day and month of V.E.
1626	1491	Bhadra	Fri	18 Mar 1569	Shawwal	976	26 June 1568	Sa Asd 1623
1627	1492		Tue	7 .. 1570		977	16 .. 1569	Th ... 1626
1628	1493		Mon	26 .. 1571	Zilhada	978	5 .. 1570	Th ... 1627
1629	1494		Sat	15 .. 1572		979	26 May 1571	Al ... 1628
1630	1495	Ashadha	Wed	4 .. 1573		980	14 .. 1572	Sa Jye 1628
1631	1496		Tue	23 .. 1574	Zilhija	981	3 .. 1573	W ... 1629
1632	1497		Sun	13 .. 1575		982	23 April 1574	Su ... 1630
1633	1498	Jyestha	Thu	1 .. 1576		983	12 .. 1575	F Val 1631
1634	1499		Wed	20 .. 1577		984	31 Mar 1576	Sa ... 1633
1635	1500	Avina	Sun	9 .. 1578	Muharram	985	21 ..	Th Cha ... 1634
1636	1501		Sat	28 .. 1579		986	10 ..	Mf ... 1635
1637	1502		Wed	16 .. 1580	Safar	987	23 Feb 1579	Sa Phal 1635
1638	1503	Sravan	Mon	6 .. 1581		988	17 .. 1580	W ... 1636
1639	1504		Sun	25 .. 1582	Rabi Aw.	990	26 Jan 1582	F Magh 1638
1640	1505		Thu	24 .. 1583		991	25 ..	Tu ... 1638
1641	1506	Ashadha	Tue	13 .. 1584		992	14 ..	Sa ... 1640
1642	1507		Mon	1 Apl 1585	Rabi Akh.	993	3 ..	Sa ... 1640
1643	1508		Fri	21 Mar 1586		994	23 Dec 1584	Th Paus 1641
1644	1509	Vaisakha	Tue	10 .. 1587		995	12 ..	M ... 1642
1645	1510		Mon	28 .. 1588	Jama Aw.	696	2 ..	F ... 1643
1646	1511	Bhadra	Fri	17 .. 1589		997	20 Nov 1584	W MargS 1644
1647	1512		Thu	5 Apl 1590	Jama Ath.	998	10 ..	Su ... 1645
1648	1513		Tue	26 Mar 1591		999	30 Oct 1590	F Kar 1646
1649	1514	Ashadha	Sat	14 .. 1592		1000	19 ..	Tu ... 1647
1650	1515		Fri	2 Apl 1593	Rajjab	1001	8 ..	Sa ... 1648
1651	1516		Wed	22 Mar 1594		1002	27 Sep 1593	Th Asv 1649
1652	1517	Jyestha	Sun	12 Mar 1595		1003	16 ..	M ... 1650
1653	1518		Fri	29 .. 1596	Saban	1004	6 ..	F ... 1651
1654	1519	Avina	Tue	18 .. 1597		1005	23 Aug 1596	W Bha 1652
1655	1520		Mon	6 Apl 1598	Ramzan	1006	14 ..	Sa ... 1653
1656	1521		Sat	27 .. 1599		1007	4 July 1597	Th ... 1654
1657	1522	Sravan	Thu	16 .. 1600		1008	24 ..	Tu Sriv 1655
1658	1523		Wed	4 Apl 1601	Shawwal	1009	13 ..	Sa ... 1656
1659	1524		Sun	24 .. 1602		1010	2 ..	Th ... 1657
1660	1525	Ashadha	Tho	13 .. 1603		1011	21 Jun 1601	M Asd 1658
1661	1526		Wed	31 .. 1604	Zilhada	1012	11 ..	F ... 1659
1662	1527		Sun	20 .. 1605		1013	30 May 1603	W ... I 1660
1663	1528	Chaitra	Thu	9 .. 1606	Zilhija	1014	19 ..	Sa Jye 1661
1664	1529		Wed	28 .. 1607		1015	9 ..	Th ... 1662
1665	1530	Bhadra	Mon	17 .. 1608		1016	1406	Tu Vas 1663
						1017	17 ..	W Cha ... 1664
								Th ... 1665

N.B.—In 1582, Pope Gregory XIII corrected the Julian Calendar and from 1583 onwards Christian dates are given in the New or Gregorian style. If it be desired to alter them to the old, or Julian Style, which was in use in England until 1752, ten days must be added to dates from 1583 to 1699 inclusive and 11 days from 1699 to September 2, 1752.

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla Fast of V.E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning	
				Date and month of C E	Day and Month of V.E.	Date and month of C E	Day and Month of V.E.
1666	1531	Ashadha	Sun 5 April 1609	Muharram 1018	6 Apl 1609	VI Chai 1666	
1667	1532		Fri 26 Mar 1610	1019	26 Mar 1610	F ... 1667	
1668	1533		Tue 15 ... 1611	...	16 ... 1611	W ... 1668	
1669	1534		Mon 2 April 1612	Safar 1021	4 ... 1612	Su Phal 1668	
1670	1535		Fri 22 Mar 1613	1022	21 Feb 1613	Th ... 1669	
1671	1536		Tue 11 ... 1614	1023	11 ... 1614	Tu ... 1670	
1672	1537		Mon 30 ... 1615	Rabi Aw 1024	31 Jan 1615	Sa Magh 1671	
1673	1538		Fri 18 ... 1616	1025	20 ... 1616	W ... 1672	
1674	1539		Thu 6 April 1617	Rabi Akh 1026	9 ... 1617	M Pau 1673	
1675	1540		Tue 27 Mar 1618	1027	29 Dec 1617	F ... 1674	
1676	1541	Sravan	Sun 17 ... 1619	1028	19 ... 1618	W ... 1675	
1677	1542		Fri 3 April 1620	Jama Aw 1029	8 ... 1619	Su MargS 1676	
1678	1543		Wed 24 Mar 1621	1030	26 Nov 1620	Th ... 1677	
1679	1544		Sun 13 ... 1622	1031	16 ... 1621	Tu ... 1678	
1680	1545		Fri 31 ... 1623	Jama Akh 1032	5 ... 1622	Sat Kar 1679	
1681	1546		Wed 20 ... 1624	1033	25 Oct 1623	W ... 1680	
1682	1547		Sun 9 ... 1625	1034	14 ... 1624	M ... 1681	
1683	1548		Sat 28 : 1626	Rajjab 1035	3 ... 1625	F Asv 1682	
1684	1549		Thu 18 ... 1627	1036	22 Sep 1626	Tu ... 1683	
1685	1550		Wed 5 April 1628	Shaban 1037	12 ... 1627	Su Bha 1684	
1686	1551	Ashadha	Sun 25 Mar 1629	1038	31 Aug 1628	Th ... 1685	
1687	1552		Thu 14 ... 1630	1039	21 ... 1629	Tu ... 1686	
1688	1553		Wed 2 April 1631	Ramazan 1040	10 .. 1630	Sat Srv 1687	
1689	1554		Sun 21 Mar 1632	1041	30 July 1631	W ... 1688	
1690	1555		Fri 11 ... 1633	1042	19 ... 1632	M ... 1689	
1691	1556		Thu 30 ... 1634	Shawwal 1043	8 ... 1633	Su ... 1690	
1692	1557		Mon 19 ... 1535	1044	27 June 1684	Tu Asd 1691	
1693	1558		Sun 6 Apl 1636	Zilkad 1045	17 ... 1635	Su ... 1692	
1694	1559		Fri 27 Mar 1637	1046	5 ... 1636	Th Jye 1693	
1695	1560	Sravan	Tue 16 ... 1638	1047	26 May 1637	Tu ... 1694	
1696	1561		Mon 4 Apl 1639	Zilhijja 1048	15 ... 1638	Sat ... 1695	
1697	1562		Fri 23 Mar 1640	1049	4 ... 1639	W Vai 1696	
1698	1563		Tue 12 ... 1641	1050	23 Apl 1640	M ... 1697	
				1051	12 ... 1641	F ... 1698	
				1052	1 ... 1642	Tu Chai 1699	
1699	1564		Mon 31 ... 1642	Muharram 1053	22 Mar 1643	Su ... 1700	
1700	1565		Fri 20 ... 1643	...	1054 10 .. 1644	Th ... I 1701	
1701	1566		Wed 9 ... 1644	Safar 1055	27 Feb 1645	M Phal 1701	
1702	1567	Sravan	Tue 28 ... 1645	...	1056 17 ... 1646	Sa ... 1702	
1703	1568		Sun 18 ... 1646	...	1057 6 ... 1647	W ... 1703	
1704	1569		Sat 6 Apl 1647	Rabi Aw. 1058	27 Jan 1648	MMagh 1704	
1705	1570		Wed 25 Mar 1648	...	1059 15 ... 1649	F ... 1705	
1706	1571		Sun 14 ... 1649	...	1060 4 ... 1650	Tu Pau 1706	
1707	1572		Sat 2 Apl 1650	Rabi Akh. 1061	25 Dec 1651	Su ... 1707	
1708	1573		Wed 22 Mar 1651	...	1062 14 ... 1652	Th ... 1708	
1709	1574		Sun 10 ... 1652	...	1063 2 ... 1653	M MargS 1709	
1710	1575		Sat 29 ... 1653	Jama Aw			

Chaitra Shukla first of V. E.	Addl. Month of V. E & S. E.	Day, date, month and year of C.E.	Next month of Hindu Era & year	Muharram		beginning Day and Month of V. E.
				Date and month of C.E.	Day and Month of C.E.	
1711	1576	Bhadra	Thu 19 Mar 1654	Jama Aw.	1004	22 Nov 1653 Sa Mar. 1710
1712	1577		Wed 7 Apr 1655	Jama Akh.	1005	11 " 1654 W Kar 1711
1713	1578		Sun 26 Mar 1656	...	1006	31 Oct 1655 Su ... 1712
1714	1579	Sravan	Thu 15 ... 1657	...	1007	20 ... 1656 F 1713
1715	1580		Wed 3 Apr 1658	Rajab	1008	9 " 1657 Tu Asv 1714
1716	1581		Sun 23 Mar 1659	...	1009	29 Sep 1658 Su .. 1715
1717	1582	Jyestha	Fri 12 ... 1660	...	1010	18 " 1659 Th .. 1716
1718	1583		Thu 31 .. 1661	Shaban	1011	6 " 1660 M Bha 1717
1719	1584		Tue 21 .. 1662	...	1072	27 Aug 1661 Sa ... 1718
1720	1585	Chaitra	Sun 9 Apr 1663	Ramzan	1073	16 ... 1662 W ... 1719
1721	1586		Fri 28 Mar 1664	...	1074	5 " 1663 Su Sri 1720
1722	1587	Sravan	Tue 17 ... 1665	...	1075	25 July 1664 F ... 1721
1723	1588		Mon 5 Apr 1666	Shawwal	1076	14 .. 1665 Tu ... I 1722
1724	1589		Fri 25 Mar 1667	...	1077	4 " 1666 Su Asd 1723
1725	1590	Ashadha	Tue 13 ... 1668	...	1078	23 June 1667 Th .. 1724
1726	1591		Mon 1 Apr 1669	Zulkada	1079	11 " 1668 M ... 1725
1727	1592		Sat 22 Mar 1670	...	1080	1 " 1669 Sa Jye 1726
1728	1593	Vaisakha	Wed 11 ... 1671	...	1081	21 May 1670 W .. 1727
1729	1594		Tue 29 ... 1672	Zulhijja	1082	10 " 1671 Su Va. II 1728
1730	1595	Bhadra	Sun 19 ... 1673	...	1083	29 April 1672 F ... 1729
1731	1596		Sat 7 Apr 1674	Muharram	1034	18 " 1673 Tu ... 1730
1732	1597		Wed 27 Mar 1675	...	1085	7 " 1674 Su Chai .. 1731
1733	1598	Sravan	Sun 15 .. 1676	...	1096	28 Mar 1675 Th ... 1732
1734	1599		Sat 3 Apr 1677	Safar	1087	16 " 1676 M .. 1733
1735	1600		Wed 23 Mar 1678	...	1088	6 " 1677 Sa Phal 1733
1736	1601	Jyestha	Mon 11 .. 1679	...	1089	23 Feb 1678 W .. 1734
1737	1602		Sun 31 ... 1680	Rabi Aw.	1090	2 " 1679 Su ... 1735
1738	1603	Asvina (Sup.)— Pausha	Thu 20 ... 1681	...	1091	12 " 1680 F Magh 1736
				...	1082	21 Jan 1681 Tu ... 1737
1739	1604	Chaitra	Tue 10 ... 1682	Rabi Akh.	1093	10 " 1682 Sa .. 1738
1740	1605		Mon 29 ... 1683	...	1094	31 Dec 1682 Th Pau 1739
1741	1606	Sravan	Fri 17 .. 1684	...	1095	20 " 1683 M .. 1740
1742	1607		Wed 4 Apr 1685	Jama Aw.	1096	8 " 1684 F MargS. 1741
1743	1608		Mon 25 Mar 1686	...	1097	28 Nov 1685 W ... 1742
1744	1609	Ashadha	Fri 14 .. 1687	...	1098	17 " 1686 Su ... 1743
1745	1610		Thu 1 Apr 1688	Jama Akh.	1099	7 " 1687 F Kar 1744
1746	1611		Tue 22 Mar 1689	...	1100	26 Oct 1688 Tu ... 1745
1747	1612	Vaisakha	Sat 11 .. 1690	...	1101	15 " 1689 Sa ... 1746
1748	1613		Fri 30 .. 1691	Rajab	1102	5 " 1690 Th Asv 1747
1749	1614	Bhadra	Tue 18 .. 1692	...	1103	24 Sep 1691 1691 M .. 1748
1750	1615		Mon 6 Apr 1693	Shaban	1104	12 " 1692 F Bha II 1749
1751	1616		Fri 26 Mar 1694	...	1105	2 " 1693 W .. 1750
1752	1617	Ashadha	Tue 15 .. 1695	...	1106	22 Aug 1694 Su ... 1751
1753	1618		Mon 2 Apr 1696	Ramzan	1107	12 " 1695 F Sri 1752
1754	1619		Sat 23 Mar 1697	...	1108	31 July 1696 Tu ... 1753
1755	1620	Jyestha	Thu 13 .. 1698	...	1109	10 " 1697 Sa ... 1754

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla First of V.E.	Addi: Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning	
				Date and month of C.E.	Day and Month of V.E.		
1756	1621	Ashvin	Thu 1 Apl 1699	Shawwal 1110	10 July 1698	Th Asv	1755
1757	1622		Sun 21 Mar 1700	... 1111	29 June 1699	M ...	1756
1758	1623		Sat 9 Apl 1701	Zilkad 1112	19 ... 1700	Sat ...	1757
1759	1624		Wed 29 Mar 1702	... 1113	8 ... 1701	W Jye	1758
1760	1625		Sun 18 ... 1703	... 1114	29 May 1702	M ...	1759
1761	1626		Sat 5 Apl 1704	Zilhijja 1115	18 ... 1703	F ...	1760
1762	1627		Wed 25 Mar 1705	... 1116	6 ... 1704	Tu Vai	1761
1763	1628	Jyestha	Mon 15 ... 1706	... 1117	25 Apl 1705	Sat ...	1762
1764	1629	Vaisakha	Sun 3 Apl 1707	Muharram 1118	15 ... 1706	Th ...	1763
1765	1630		Fri 23 Mar 1708	... 1119	5 ... 1707	Tu Chai	1764
1766	1631		Tue 12 ... 1709	... 1120	24 Mar 1708	Sat ...	1765
1767	1632		Mon 31 ... 1710	Safar 1121	14 ... 1709	Th ...	1766
1768	1633		Fri 20 ... 1711	... 1122	3 ... 1710	M Phal	1766
1769	1634		Wed 6 Apl 1712	Rabi Aw 1123	20 Feb 1711	F ...	1767
1770	1635		Mon 27 Mar 1713	... 1124	9 ... 1712	Tu Magh	1768
1771	1636	Ashadha	Fri 16 ... 1714	... 1125	28 Jan 1713	Sat ...	1769
1772	1637		Thu 4 Apl 1715	Rabi Akh 1126	18 ... 1714	Th ...	1770
1773	1638		Tue 24 Mar 1716	... 1127	8 ... 1715	Tu Pau	1771
1774	1639		Sun 14 ... 1717	... 1128	28 Dec 1715	Sat ...	1772
1775	1640		Fri 1 Apl 1718	Jama Aw 1129	16 ... 1716	W ...	1773
1776	1641		Tue 21 Mar 1719	... 1130	5 ... 1717	Su Marg S	1774
1777	1642		Mon 8 Apl 1720	Jama Akh 1131	24 Nov 1718	Th ...	1775
1778	1643	Sravan	Fri 28 Mar 1721	... 1132	14 ... 1719	Tu Kar	1776
1779	1644		Wed 18 ... 1722	... 1133	2 ... 1720	Sat ...	1777
1780	1645		Tue 6 Apl 1723	... 1134	23 Oct 1721	Th ...	1778
1781	1646		Sat 25 Mar 1724	Rajjab 1135	12 ... 1722	M Asv	1779
1782	1647		Thu 15 ... 1725	... 1136	1 ... 1723	F ...	1780
1783	1648		Wed 3 Apl 1726	Shaban 1137	20 Sep 1724	W ...	1781
1784	1649		Sun 23 Mar 1727	... 1138	9 ... 1725	Su Bha	1782
1785	1650	Vaisakha	Sun 11 ... 1728	... 1139	29 Aug 1726	Th ...	1783
1786	1651		Thu 30 ... 1729	Ramazan 1140	19 ... 1727	Tu ...	1784
1787	1652		Wed 19 ... 1730	... 1141	8 ... 1728	Su Srv	1785
1788	1653		Sat 7 Apl 1731	... 1142	28 July 1729	Th ...	1786
1789	1654		Thu 27 Mar 1732	Shawwal 1143	17 ... 1730	M ...	1787
1790	1655		Mon 16 ... 1733	... 1144	6 ... 1731	F Asd	1788
1791	1656		Thu 4 Apl 1734	Zilkad 1145	24 June 1732	Tu ...	1789
1792	1657	Ashadha	Sun 25 Mar 1735	... 1146	14 ... 1733	Su ... I	1790
1793	1658		Fri 13 ... 1736	... 1147	4 ... 1734	F Jye	1791
1794	1659		Tue 1 Apl 1737	... 1148	24 May 1735	Tu ...	1792
1795	1660		Mon 21 Mar 1738	Zilhijja 1149	13 ... 1736	Su ... I	1793
1796	1661		Thu 9 Apl 1739	... 1150	2 ... 1737	Th Vai	1794
1797	1662		Mon 28 Mar 1740	Muharram 1151	10 ... 1738	M ...	1795
1798	1663		Sat 18 ... 1741	... 1152	30 Mar 1740	F Chai	1796
1799	1664	Sravan	Fri 6 Apl 1742	Safar 1153	19 ... 1741	Su ...	1797
1800	1665		Tue 26 Mar 1741	... 1154	9 ... 1742	F Phal	1798

READY RECKONER FOR INDIAN ERAS

Gaura Shukla First of V.E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram			beginning	
				Date and month of C.E.	Day and Month of V.E.			
1711		Fri 27 Mar 1789	Rajjab 1203	2 Oct 1788	Th Asv	1845		
1712	Ashadha	Tue 16 ... 1790	... 1204	21 Sep 1789	M ...	1846		
1713		Mon 4 Apl 1791	Shaban 1205	11 ... 1790	Sat Bha	1847		
1714		Fri 23 Mar 1792	... 1206	31 Aug 1791	W ...	1848		
1715	Vaisakha	Wed 13 ... 1793	... 1207	20 ... 1792	M ...	1849		
1716		Tue 1 Apl 1794	Ramazan 1208	9 ... 1793	F Srv	1850		
1717	Bhadra	Sat 21 Mar 1795	... 1209	29 July 1794	Tu ...	1851		
1718		Fri 8 Apl 1796	Shawwal 1210	18 ... 1795	Sat ...	1852		
1719		Wed 29 Mar 1797	... 1211	7 ... 1796	Th Asd	1853		
1720	Sravan	Sun 18 ... 1798	... 1212	26 June 1797	M ...	1854		
1721		Sat 6 Apl 1799	Zilkad 1213	16 ... 1798	Sat ...	1855		
1722		Wed 26 Mar 1800	... 1214	6 ... 1799	Th Jye	1856		
1723	Jyestha	Sun 15 ... 1801	... 1215	26 May 1800	M ...	1857		
1724		Sat 23 Apl 1802	Zilhijja 1216	15 ... 1801	F ... I	1858		
1725	.	Thu 14 Mar 1803	... 1217	4 ... 1802	Tu Vai	1859		
			1218	23 Apl 1803	Sat ...	1860		
1726	Chaitra	Mon 12 ... 1804	Muharram 1219	12 ... 1804	Th Chai II	1861		
1727		Sun 21 ... 1805	... 1220	2 ..	Tu ...	1862		
1728	Sravan	Fri 1 ... 1806	... 1221	22 Mar	Sat ...	1863		
1729		Thu 29 Apl 1807	Safar 1222	11 ..	W Phal	1863		
1730		Mon 18 Mar 1808	... 1223	28 Feb	Su ...	1864		
1731	Ashadha	Fri 7 ... 1809	... 1224	17 ...	F ...	1865		
1732		Thu 25 Apl 1810	Rabi Aw. 1225	6 ...	Tu Magh	1866		
1733		Mon 15 Mar 1811	... 1226	27 Jan	Su ...	1867		
1734	Vaisakha	Sat 4 ... 1812	... 1227	16 ...	Th ...	1868		
1735		Fri 22 Apl 1813	Rabi Akh 1228	5 ...	Tu Pau	1869		
1736	Bhadra	Tue 12 Mar 1814	... 1229	25 Dec	Sat ...	1870		
1737		Mon 20 Apl 1815	Jama Aw 1230	14 ...	W MargS	1871		
1738		Fri 19 Mar 1816	... 1231	3 ...	Su ..	1872		
1739	Sravan	Tue 8 ... 1817	... 1232	21 Nov	Th ...	1873		
1740		Mon 6 Apl 1818	Jama Akh 1233	11 ...	Tu Kar	1874		
1741		Fri 26 Mar 1819	... 1234	1 ...	Su ...	1875		
1742	Jyestha	Wed 15 ... 1820	... 1235	21 Oct	Th ...	1876		
1743		Tue 3 Apl 1821	Rajjab 1236	9 ..	M Asv	1877		
1744	Ashvin (Sup.)—	Sun 24 Mar 1822	... 1237	28 Sep	F ...	1878		
1745	Pausa	Thu 13 ... 1823	...	17 ...	Tu ... I	1879		
1746	Chaitra	Wed 31 ... 1824	Shaban 1238	1822	Su Bha	1880		
1747		Sun 20 ... 1825	... 1239	7 ...	Th ...	1881		
1748	Sravan	Sat 8 Apl 1826	Ramzan 1240	26 Aug	Tu Srv II	1882		
1749		Wed 28 Mar 1827	... 1241	16 ...	F ...	1883		
1750	Ashadha	Sun 16 ... 1828	... 1242	6 ...	Su ...	1884		
1751		Sat 4 Apl 1829	... 1243	26 July	Th ...	1885		
1752		Thu 25 Mar 1830	Shawwal 1244	14 ...	M Asd II	1886		
1753	Vaisakha	Tue 15 ... 1831	... 1245	3 ...	F ...	1887		
1754		Mon 2 Apl 1832	Zilkad 1246	22 June	Tu ...	1888		
1755	Bhadra	Fri 22 Mar 1833	... 1247	12 ...	Su Jye	1889		
			1248	1 ...	F ...			

READY RECKONER FOR INDIAN ERAS

Chitra Shukla first of V.E.	Addi Month of V.E. & S.E.	Day date, month and year of C.E.	Next month of Hindu Era & year	Muharram		Beginning	
				Date and month of C.E.	Day and Month of V.E.	Date and month of C.E.	Day and Month of V.E.
1891	1756	Thu 10 Apl 1834	Zilh Jya 1249	22 May	1833 Tu Jye 1890		
1892	1757	Mop 30 Mar 1835	1250	11	1834 Su Vai 1891		
1893	1758	Fri 18 Apr 1836	.. 1251	30 Apl	1835 Th .. 1892		
1894	1759	Thu 6 Apl 1837	Muharram 1252	18	1836 VI .. 1893		
1895	1760	Mon 26 Mar 1838	1253	7	1837 F Chai 1894		
1896	1761	Sat 15 Apr 1839	1254	28 Mar	1838 W .. 1895		
1897	1762	Fri 3 Apl 1840	Safar 1255	17	1839 Su .. 1896		
1898	1763	Wed 24 Mar 1841	1256	6	1840 F Phal 1897		
1899	1764	Mon 11 Apl 1842	Rabi Aw 1257	23 Feb	1841 Sa .. 1898		
1900	1765	Fri 31 Mar 1843	1258	13	1842 Su Magh 1899		
1901	1766	Sravan Tue 19 Apr 1844	1259	2	1843 Th .. 1899		
1902	1767	Mon 7 Apl 1845	Rabi Akh 1260	22 Jan	1844 M .. 1900		
1903	1768	Sat 28 Mar 1846	1261	10	1845 F Pau 1901		
1904	1769	Wed 17 Apr 1847	1262	31 Dec	1846 W .. 1902		
1905	1770	Tue 4 Apl 1848	Jama Aw 1263	20	1846 Su .. 1903		
1906	1771	Suo 25 Mar 1849	1264	10	1847 F MargS 1904		
1907	1772	Thu 14 Apr 1850	1265	28 Nov	1848 Tu .. 1905		
1908	1773	Wed 2 Apl 1851	Jama Akh 1266	17	1849 Sa .. 1906		
1909	1774	Suo 21 Mar 1852	1267	6	1850 W Kar 1907		
1910	1775	Sat 9 Apl 1853	Rajab 1268	27 Oct	1851 M .. 1908		
1911	1776	Wed 29 Mar 1854	1269	1	1852 F Asv 1909		
1912	1777	Mon 19 Apr 1855	1270	5	1853 W .. 1910		
1913	1778	Sun 6 Apl 1856	1271	24 Sep	1854 Su .. 1911		
1914	1779	Thu 26 Mar 1857	1272	18	1855 Th Bha 1912		
1915	1780	Tue 16 Apr 1858	1273	1	1856 M .. 1913		
1916	1781	Moo 4 Apl 1859	1274	22 Aug	1857 Sa .. 1914		
1917	1782	Fri 23 Mar 1860	1275	11	1858 W Srv 1915		
1918	1783	Thu 11 Apl 1861	1276	1	1859 M .. 1916		
1919	1784	Mon 31 Mar 1862	1277	20 July	1860 F .. 1917		
1920	1785	Fri 20 Apr 1863	1278	9	1861 Tu Asd 1918		
1921	1786	Thu 7 Apl 1864	1279	29 June	1862 Su .. 1919		
1922	1787	Tue 28 Mar 1865	1280	18	1863 Th .. 1920		
1923	1788	Sat 17 Apr 1866	1281	6	1864 M Jye 1921		
1924	1789	Fri 5 Apl 1867	1282	27 May	1865 Sa .. 1922		
1925	1790	Wed 25 Mar 1868	1283	16	1866 W .. 1923		
1926	1791	Sun 14 Apr 1869	1284	6	1867 M Vai 1924		
1927	1792		1285	25 Apl	1868 Sa .. 1925		
1928	1793	Bhadra Sat 2 Apl 1870	Muharram 1286	14	1869 W I .. 1926		
1929	1794	Wed 22 Mar 1871	1287	3	1870 Su Chai 1927		
1930	1795	Mon 8 Apl 1872	1288	23 Mar	1871 Th .. 1928		
1931	1796	Sat 29 Mar 1873	Safar 1289	11	1872 M Phal 1928		
1932	1797	Thu 19 Apr 1874	1290	1	1873 Sa .. 1929		
1933	1798	Wed 7 Apl 1875	Rabi Aw 1291	19 Feb	1874 Th .. 1930		
1934	1799	Sun 26 Mar 1876	1292	8	1875 M Magh 1931		
1935	1800	Fri 16 Apr 1877	1293	29 Jan	1876 Sa .. 1932		
		Wed 3 Apl 1878	Rabi Akh 1294	17	1877 W .. 1933		
			1295	6	1878 Su Pau 1934		

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla first of V.E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning Day and month of V.E.
				Date and month of C.E.	Th Paus 1935	
1936	1801	Asvina	Sun 23 Mar 1879	Rabi Akh. 1296	26 Dec 1878	M MargS 1936
1937	1802		Sat 10 Apl 1880	Jama Awl. 1297	15 ... 1879	Sa ... 1937
1938	1803		Wed 30 Mar 1881	... 1298	4 ... 1880	Th ... 1938
1939	1804	Sravan	Mon 20 ... 1882	... 1299	24 Nov 1881	M Kar 1939
1940	1805		Sun 8 Apl 1883	Jmaa Akh. 1300	13 ... 1882	F ... 1940
1941	1806		Fri 28 Mar 1884	... 1301	2 ... 1883	Tu ... 1941
1942	1807	Jyestha	Tue 17 ... 1885	... 1302	21 Oct 1884	Sa Asv 1942
1943	1808		Mon 5 Ap 1886	Rajjab 1303	10 ... 1885	Th ... 1943
1944	1809		Fri 25 Mar 1887	... 1304	30 Sep 1886	M ... 1944
1945	1810	Chaitra	Tue 13 ... 1888	Shaban 1305	19 ... 1887	Sa Bha 1945
1946	1811		Mon 1 Apl 1889	... 1306	8 ... 1888	W ... 1946
1947	1812	Bhadra	Fri 21 Mar 1890	... 1307	28 Aug 1889	M ... I 1947
1948	1813		Thu 9 Apl 1891	Ramzan 1308	18 ... 1890	F Srv 1948
1949	1814		Tue 29 Mar 1892	... 1309	7 ... 1891	Tu ... 1949
1950	1815	Ashadha	Sun 19 ... 1893	... 1310	26 July 1892	Sa ... II 1950
1951	1816		Sat 7 Apl 1894	Shawwal 1311	15 ... 1893	Th Asd 1951
1952	1817		Wed 27 Mar 1895	... 1312	5 ... 1894	Tu ... 1952
1953	1818	Jyestha	Sun 15 ... 1896	... 1313	25 June 1895	Sa Jye II 1953
1954	1819		Sat 3 Apl 1897	Zilkada 1314	13 ... 1896	Th ... 1954
1955	1820	Asvina	Wed 23 Mar 1898	... 1315	3 ... 1897	M ... 1955
1956	1821		Tue 11 Apl 1899	Zillujja 1316	23 May 1898	F Vai 1956
1957	1822		Sat 31 Mar 1900	... 1317	12 ... 1899	Tu ... 1957
1958	1823	Sravan	Thu 21 ... 1901	... 1318	1 ... 1900	Su ... 1958
				Muharram 1319	21 Apl 1901	Th Chai 1959
1959	1824		Wed 9 Apl 1902	... 1320	10 ... 1902	Tu ... 1960
1960	1825		Mon 30 Mar 1903	... 1321	31 Mar 1903	Sat ... 1961
1961	1826	Jyestha	Fri 18 ... 1904	... 1322	19 ... 1904	W Phal 1961
1962	1827		Wed 5 Apl 1905	Safar 1323	8 ... 190	Su ... 1962
1963	1828		Sun 25 Mar 1906	... 1324	25 Feb 1906	F ... 1963
1964	1829		Fri 15 ... 1907	... 1325	15 ... 1907	Tu Mag 1064
1965	1830	Chaitra	Thu 2 Apl 1908	Rabi Aw. 1326	4 ... 1908	Su ... 1965
1966	1831		Mon 22 Mar 1909	... 1327	24 Jan 1909	Th Pash 1966
1967	1832	Sravan	Sun 10 Apl 1910	Rabi Akh 1328	13 ... 1910	Tu ... 1967
1968	1833		Fri 31 Mar 1911	... 1329	3 ... 1911	Sat ... 1968
1969	1834	Ashadha	Tue 19 ... 1912	... 1330	23 Dec 1911	W MargS. 1969
1970	1835		Mon 7 Apl 1913	Jama Awl 1331	11 ... 1912	Su ... 1970
1971	1836		Mon 27 Mar 1914	... 1332	30 Noy 1913	F ... 1971
1972	1837	Vaisakha	Fri 16 ... 1915	... 1333	20 ... 1914	Tu Kar 1972
1973	1838		Tue 3 Apl 1916	Jama Akh 1334	9 ... 1915	Sa ... 1973
1974	1839	Bhadra	Sat 24 Mar 1917	... 1335	29 Oct 1916	Th Asv 1974
1975	1840		Fri 12 Apl 1918	Rajjab 1336	18 ... 1917	M ... 1975
1976	1841		Tue 1 ... 1919	... 1337	7 ... 1918	F ... 1976
1977	1842	Sravan	Sun 21 Mar 1920	... 1338	26 Sep 1919	W Bha 1977
1978	1843		Sat 9 Apl 1921	Shaban 1339	15 ... 1920	Su ... 1978
1979	1844		Wed 29 Mar 1922	... 1340	4 ... 1921	F ... 1979
1980	1845	Jyestha	Sun 18 ... 1923	... 1341	25 Aug 1922	

READY RECKONER FOR INDIAN ERAS

Chaitra Shukla first of V.E.	Addl Month of VE & SE	Day, Date, month and year of C.E.	Next month of Hindu Era & year	Muharram		beginning
				Date and month of C.E.	Day and month of V.E.	
1981	1846	Sat 5 Apl 1924	Ramizan 1342	14 Aug 1923	Iu Srv 1980	
1982	1847	Wrd 25 Mar 1925	.. 1343	3 .. 1924	Su ... 1981	
1983	1848	Chaitra Mon 15 1926	.. 1344	23 July 1925	Th ... 1982	
1984	1849	Sun 3 Apl 1927	Shawwal 1345	12 .. 1926	M Asd 1983	
1985	1850	Thru 22 Mar 1928	.. 1346	1 .. 1927	F ... 1984	
1986	1851	Wed 10 Apl 1929	Zilkada 1347	20 June 1928	W .. 1985	
1987	1852	Mon 31 Mar 1930	.. 1348	9 .. 1929	Su Jye 1986	
1988	1853	Fri 20 1931	.. 1849	30 May 1930	F ... 1987	
1989	1854	Wed 6 Apl 1932	Zalhija 1350	20 .. 1931	W ... 1988	
1990	1855	Mon 27 Mar 1933	.. 1351	8 .. 1932	Su Vai 1989	
1991	1856	Fri 16 . 1934	.. 1352	27 Apl 1933	Th .. 1990	
1992	1857	Thu 4 Apl 1935	Muharram 1353	16 .. 1934	M ... I 1991	
1993	1858	Tue 24 Mar 1936	.. 1354	5 .. 1935	F Chai 1992	
1994	1859	Mon 12 Apl 1937	.. 1355	25 Mar 1936	W .. 1993	
1995	1860	Fri 1 .. 1938	Safar 1356	15 .. 1937	M Phal 1993	
1996	1861	Wed 22 Mar 1939	.. 1357	4 .. 1938	F ... 1994	
1997	1862	Mon 8 Apl 1940	1358	21 Feb 1939	Tu .. 1995	
1998	1863	Fri 28 Mar 1941	Rabi Aw. 1359	10 .. 1940	Sa Magh 1996	
1999	1864	Tue 17 . 1942	.. 1360	29 Jan 1941	W ... 1907	
2000	1865	Mon 5 Apl 1943	Rabi Akh. 1361	19 .. 1941	M .. 1998	
2001	1866	Sat 25 Mar 1944	.. 1362	8 .. 1942	F Paus 1999	
2002	1867	Thu 15 . 1945	.. 1363	29 Dec 1943	W .. 2000	
2003	1868	Wed 3 Apl 1946	.. 1364	18 .. 1944	M ... 2001	
2004	1869	Sravan Sun 23 Mar 1947	Jama Awl 1365	7 .. 1945	F Marg斯 2002	
2005	1870	Sat 10 Apl 1948	.. 1366	26 Nov 1945	Tu ... 2003	
2006	1871	Wed 30 Mar 1949	Jama Akb 1367	15 .. 1947	Sa ... 2004	
2007	1872	Sun 19 . 1950	.. 1368	3 .. 1948	W Kar 2005	
2008	1873	Sat 7 Apl 1951	Rajjab 1370	24 Oct 1949	M .. 2006	
2009	1874	Wed 26 Mar 1952	.. 1371	3 .. 1950	F Asv 2007	
2010	1875	Mon 16 . 1953	.. 1372	21 Sep 1952	W ... 2008	
2011	1876	Sun 4 Apl 1954	Shabu 1373	10 .. 1953	Su .. 2009	
2012	1877	Fri 25 Mar 1955	.. 1374	30 Aug 1954	Th Bha 2010	
2013	1878	Thu 12 Apl 1956	Ramzan 1375	20 .. 1955	M .. 2011	
2014	1879	Mon 1 . 1957	.. 1376	8 .. 1956	Sa .. I 2012	
2015	1880	Fri 21 Mar 1958	.. 1377	29 July 1957	W Srv 2013	
2016	1881	Thu 9 Apl 1959	Shawwal 1378	19 .. 1958	M ... 2014	
2017	1882	Mon 28 Mar 1960	.. 1379	8 .. 1959	Sat ... 2015	
2018	1883	Fri 17 . 1961	.. 1380	26 June 1960	W Asd 2016	
2019	1884	Thu 5 Apl 1962	Zilkada 1381	15 .. 1961	Su .. 2017	
2020	1885	Tue 26 Mar 1963	.. 1382	4 .. 1962	Th Jye I 2018	
					M ... 2019	
2021	1886	Chaitra Sun 15 .. 1964		
2022	1887	Fri 2 Apl 1965	.. 1383	25 May 1963	Sa ... 2020	
2023	1888	Sravan Wed 23 Mar 1966	Zalhija 1384	14 .. 1964	Th Vai 2021	
2024	1889	Mon 10 Apl 1967	.. 1385	3 .. 1965	M ... 2022	
2025	1890	Fri 29 Mar 1968	Muharram 1386	23 Apr 1966	Sa ... 2023	
				12 .. 1967	W Chai 2024	
				31 Mar 1968	Su ... 2025	

First of E. S. E.	Shukla Month of V.E.&S.E.	Addl. Month of V.E.&S.E.	Day, Date, month and year of C. E.	Next month of Hijri Era & year	Muharram		beginning	
					Date and month of C.E.	Day and Month of V.E.	Date and month of C.E.	Day and Month of V.E.
1891	Ashadha	Wed	19 Mar 1969	Muharram 1389	20 Mar 1969	Th Chai	2026	
1892		Tue	7 Apr 1970	Safar 1390	10 ... 1970	Tu Phal	2026	
1893		Sat	27 Mar 1971	... 1391	27 Feb 1971	Sat ...	2027	
1894	Vaisakha	Thu	16 ... 1972	... 1392	17 ... 1972	Th ...	2028	
1895		Wed	4 Apr 1973	Rabi Aw 1393	5 ... 1973	M Magh	2029	
1896	Bhadra	Sun	24 Mar 1974	... 1394	26 Jan 1974	Sat ...	2030	
1897		Sat	12 Apr 1975	Rabi Akh 1395	14 ... 1975	Tu Pau	2031	
1898		Wed	31 Mar 1976	... 1396	4 ... 1976	Su ...	2032	
1899	Ashadha	Sun	20 ... 1977	... 1397	23 Dec 1976	Th ...	2033	
1900		Sat	8 Apr 1978	Jama Aw 1398	13 ... 1977	Tu MargS	2034	
1901		Thu	29 Mar 1979	... 1399	2 ... 1978	Sat ...	2035	
1902	Jyestha	Mon	17 ... 1980	... 1400	22 Nov 1979	Th ...	2036	
1903		Sun	5 Apr 1981	Jama Akh 1401	10 ... 1980	M Kar	2037	
1904	Ashvin & Phalgun Supp.Magh	Fri	26 Mar 1982	... 1402	30 Oct 1981	F ...	2038	
1905		Thu	14 Apr 1983	Rajjab 1403	19 ... 1982	Tu Asv	2039	
1906		Mon	2 ... 1984	... 1404	8 ... 1983	Sat ...	2040	
1907	Sravan	Fri	22 Mar 1985	... 1405	27 Sep 1984	Th ...	2041	
1908		Thu	10 Apr 1986	Shaban 1406	17 ... 1985	Tu Bha	2042	
1909		Mon	30 Mar 1987	... 1407	6 ... 1986	Sat ...	2043	
1910	Jyestha	Sat	19 ... 1988	... 1408	26 Aug 1987	W ...	2044	
1911		Fri	7 Apr 1989	Ramazan 1409	15 ... 1988	M Srv	2045	
1912	Vaisakha	Tue	27 Mar 1980	... 1410	4 ... 1989	F ...	2046	
1913		Sun	17 ... 1991	... 1411	24 July 1990	Tu ...	2047	
1914		Sat	4 Apr 1992	Shawwal 1412	14 ... 1991	Su Asd	2048	
1915	Bhadra	Wed	24 Mar 1993	... 1413	2 ... 1992	Th ...	2049	
1916		Mon	11 Apr 1994	Zilkad 1414	22 June 1993	Tu Srv	2050	
1917		Sat	1 ... 1995	... 1415	11 ... 1994	Sat Jye	2051	
1918	Ashadha	Wed	20 Mar 1996	... 1416	31 May 1995	W ...	2052	
1919		Tue	8 Apr 1997	Zilhijja 1417	19 ... 1996	Su ...	2053	
1920		Sun	29 Mar 1998	... 1418	9 ... 1997	F Vai	2054	
1921	Jyestha	Thu	18 ... 1999	... 1419	28 Apr 1998	Tu ...	2055	
				Muharram 1420	18 ... 1999	Su ...	2056	
1922		Wed	5 Apr 2000	... 1421	7 ... 2000	F Chai	2057	
1923	Ashvin	Mon	26 Mar 2001	... 1422	27 Mar 2001	Tu ...	2058	
1924		Sat	13 Apr 2002	Safar 1423	16 ... 2002	Sat Phal	2059	
1925		Wed	2 Apr 2003	... 1424	6 ... 2003	Th ...	2060	
1926	Sravan	Sun	21 Mar 2004	... 1425	22 Feb 2004	Su ...	2061	
1927		Sat	9 Apr 2005	Rabi Aw. 1426	11 ... 2005	F Magh	2062	
1928		Thu	30 Mar 2006	... 1427	1 ... 2006	W ...	2063	
1929	Jyestha	Tue	20 ... 2007	... 1428	21 Jan 2007	Su ...	2064	
1930		Mon	7 Apr 2008	Rabi Akh 1429	11 ... 2008	F Pau	2065	
1931	Vaisakha	Fri	27 Mar 2009	... 1430	30 Dec 2008	Tu ...	2066	
1932		Tue	16 ... 2010	... 1431	19 ... 2009	Sat ...	2067	
1933		Mon	4 Apr 2011	Jama Aw 1432	8 ... 2010	W MargS	2068	
1934	Bhadra	Fri	23 Mar 2012	... 1433	27 Nov 2011	Su ...	2069	
1935		Thu	11 Apr 2013	Jama Akh 1434	16 ... 2012	F Kar		

READY RECKONER FOR INDIAN ER

Chaitra Shukla first of V.E.	Addl Month of V.E.&SE	Day, Date, month and year of C.E.	Next month of Hijri Era & year	Muharram		Beginning month of I
				Date and month of C.E.	Day and month of I	
2071	1936	Ashadha	Mon 31 Mar 2014	Jama Akh	1435	8 Nov 2013 W Kar
2072	1937		Sat 21 2015		1436	26 Oct 2014 Sj ...
2073	1938		Fri 8 Apr 2016	Rajab	1437	15 .. 2015 Th Asv
2074	1939		Wed 29 Mar 2017	..	1438	3 .. 2016 M.
2075	1940	Jyestha	Sun 18 2018		1439	22 Sep 2017 F
2076	1941		Sat 6 Apr 2019	Saban	1440	12 .. 2018 W Bha
2077	1942	Asvins	Wed 25 Mar 2020		1441	1 .. 2019 Su ...
2078	1943		Tue 13 Apr 2021	Ramzan	1442	21 Aug 2020 F ...
2079	1944		Sat 2 2022		1443	10 .. 2021 Tu Srv
2080	1945	Sravan	Wed 22 Mar 2023		1444	31 July 2022 Su ...
2081	1946		Tue 9 Apr 2024	Shawwal	1445	20 .. 2023 Th ... I
2082	1947		Sun 30 Mar 2025		1446	8 .. 2024 VI Ad
2083	1948	Jyestha	Fri 20 2026		1447	27 Jun 2025 F .
2084	1949		Wed 7 Apr 2027	Zilkada	1448	17 .. 2026 W Jyc II
2085	1950	Kartika (Sup)— Paush	Mon 27 Mar 2028		1449	7 .. 2027 M ...
2086	1951	Chaitra	Fri 16 .. 2029		1450	26 May 2028 F .
2087	1952		Wed 3 Apr 2030	Zalbiya	1451	16 .. 2029 W Val
2088	1953	Bhadra	Mon 24 Mar 2031		1452	5 .. 2030 Su ..
2089	1954		Sun 11 Apr 2032		1453	24 Apl 2031 Th ..
2090	1955		Thu 31 Mar 2033	Muharram	1454	12 .. 2032 VI Chai
2091	1956	Ashadha	Tue 21 2034		1455	2 .. 2033 Sa ...
2092	1957		Mon 8 Apr 2035	Safar	1456	22 Mar 2034 W .
2093	1958		Fri 28 Mar 2036		1457	12 .. 2035 VI Phal
2094	1959	Jyestha	Tue 17 .. 2037		1458	29 Feb 2036 F ..
2095	1960		Mon 5 Apr 2038	Rabi Aw.	1459	17 .. 2037 Tu
2096	1961	Asvins	Fri 25 Mar 2039		1460	6 .. 2038 Sa Magh
2097	1962		Thu 12 Apr 2040	Rabi Akh.	1461	27 Jan 2039 Th
2098	1963		Tue 2 Apr 2041		1462	16 .. 2040 VI Paus
2099	1964	Sravan	Sat 22 Mar 2042		1463	5 .. 2041 Sa ..
2100	1965		Fri 10 Apr 2043	Jama Awl	1464	26 Dec 2041 Th ..
2101	1966		Wed 31 Mar 2044		1465	15 .. 2042 M MargS
					1466	4 Dec 2043 F ...